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(54) Title: PROTEIN CRYSTAL

(57) Abstract: The present invention is in the fields of biotechnology, protein purification and crystallization, x-ray diffraction analysis, three-dimensional computer molecular modelling and rational drug design. The invention is directed to the Liver X receptor and ligands for this receptor, and in particular to crystalline Liver X receptor beta $(LXR\beta)$ and to methods of identifying ligands utilizing $LXR\beta$, as well as to compounds, compositions and methods for selecting, making, and using therapeutic or diagnostic agents having $LXR\beta$ modulating or binding activity.



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Protein Crystal

FIELD OF THE INVENTION

The present invention is in the fields of biotechnology, protein purification and crystallization, x-ray diffraction analysis, three-dimensional computer molecular modelling and rational drug design. The invention is directed to the liver X receptor b (LXR β , NR1H2) and ligands for this receptor, and in particular to crystalline LXR β and to methods of identifying ligands utilizing LXR β , as well as to compounds, compositions and methods for selecting, making, and using therapeutic or diagnostic agents having LXR β modulating or binding activity.

BACKGROUND OF THE INVENTION

Liver X receptors are members of the superfamily of nuclear receptors. These transcription factors regulate target genes through a complex series of interactions with specific DNA response elements as well as transcriptional coregulators. The binding of ligand has profound effects on these interactions and has the potential to trigger both gene activation and, in some cases, gene silencing. There are about 50 sequence-related nuclear receptors in humans and the family comprises receptors that recognize hormones, both steroidal and non-steroidal, but also receptors responding to metabolic intermediates and to xenobiotics. There are also a number of so-called orphan receptors where the natural ligand is unknown. Some of the receptors show a very specific and high affinity ligand binding, like the thyroid hormone receptors, while others have a substantially lower affinity for their ligands and are also highly promiscuous in terms of ligand selectivity. Like many of the other non-steroid hormone receptors, LXR functions as a heterodimer with the 9-cis-retinoic acid receptor (RXR) to regulate gene expression. Together with PPARs and FXR LXRs represent a subclass of so called permissive RXR heterodimers. In this subclass, the RXR heterodimers can be activated independently by either the RXR ligand, the partner's ligand or synergistically by both.

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LXRs consist of two closely related receptor isoforms encoded by separate genes – LXR α (NR1H3) and LXR β (NR1H2). As expected, the largest sequence differences are located in the N-terminal domain and in the so-called hinge region connecting the DBD and the LBD. LXR α shows tissue restricted expression with the highest mRNA levels detected in the liver and to a lesser extent in the kidney, small intestine, spleen and adrenal gland . In contrast, LXR β is ubiquitously expressed Both LXR isoforms have been shown to be activated by specific oxysterols that can be formed *in vivo* . Recently potent, non-steroidal synthetic ligands have been described. T0901317 , GW3965 and F3MethylAA all have binding IC50s around 10 nM.

Important insight into LXR biology has been obtained through the study of LXR deficient mice. Both LXRα and LXRβ knockout mice have been described. The LXRα null strain exhibits a striking inability to metabolize and excrete excess cholesterol when challenged with a high-cholesterol diet. The explanation appears to be an inability to up-regulate the rate-limiting enzyme in cholesterol conversion to bile acid, CYP7A, in response to the excess cholesterol. As a consequence, the conversion of cholesterol to bile-acid that would normally occur is blunted and cholesteryl esters deposit in the liver ultimately resulting in liver-failure. In contrast, the LXRB knockout strain maintains its natural resistance to a high cholesterol diet These important findings not only prove an important function of LXR\alpha in rodent cholesterol metabolism, but also suggest that the LXR dependent regulation of CYP7A is LXR-subtype selective. The CYP7A LXR response element is not well conserved between rodents and man. LXRs are therefore not expected to be main regulators of cholesterol conversion to bile-acids in humans. This notion is supported by results from in vitro assays using cultured human cells. However, more recently, LXRs have been shown to regulate also several other genes involved in cholesterol and lipid homeostasis. Prominent examples are the phospholipid/ cholesteryl ester transporter ABCA1, ABCG1 and the SREBP1c gene that, in turn, induces fatty acid synthesizing enzymes. Increasing insight into the involvement of LXRs in cholesterol and fatty acid homeostasis has led to considerable interest in LXRs as targets for drug development. As an example, one hallmark of atherosclerosis is the build-up of cholesteryl esters in macrophages of the arterial wall, transforming the cells into so-called foam cells that, in turn are constituents of the atherosclerotic plaque. The potential to increase cholesterol

efflux from macrophages/foam cells by inducing genes such as ABCA1 and /or G1 thereby preventing or even reversing the atherosclerotic process make LXRs highly interesting drug targets.

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The inventor's understanding of how nuclear receptor ligands exert their effects has been dramatically enhanced by the elucidation of the crystal structures of the apo or liganded LBDs of several nuclear receptors. These structures have revealed a common, mainly a helical, fold unique for LBDs of nuclear receptors. It comprises a core layer of three helices (H5/6, H9 and H10) sandwiched between two additional layers of helices (H1-4 and H7, H8, H11 respectively). This arrangement creates a wedge shaped molecular scaffold that contains a wider upper part, which shows the highest degree of sequence conservation a between the LBDs. The narrower lower part is folded to form a hydrophobic cavity into which the ligand can bind. The remaining secondary elements, an antiparallel b-sheet comprising 2-4 strands and H12 (sometimes also referred to as the AF-2 domain) sits on each side of the ligand-binding cavity. The structures have revealed that ligands can affect the position of H12 so that an agonist puts H12 in a position allowing coactivator binding and preventing corepressor binding, while in an unliganded or antagonist bound receptor the coactivator binding site is blocked. Alternatively, the unliganded or antagonist bound receptor recruits corepressors. The binding modes of several of these coregulators have also recently been depicted in detail.

The present inventors have been able to produce LXR β crystals and to determine from that the three dimensional structure of the LXR β ligand binding domain (LBD).

SUMMARY OF THE INVENTION

The present invention refers to the crystallization of LXR β and determination of its crystallographic co-ordinates. Therefore, in a first aspect the present invention provides a LXR β ligand binding domain crystal.

In another aspect of the invention, methods for designing ligands which will bind to LXR β are provided. Such methods use three-dimensional models based on the crystals of the

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LXRb ligand-binding domain. Generally, such methods comprise, determining compounds which are likely to bind to the receptor based on their three dimensional shape in particular the ligand binding domain of the LXRb. Preferably, such compounds have a structure that is complementary to the ligand-binding cavity of the LXRb. Such methods comprise the steps of determining which amino acid or amino acids of the ligand-binding domain of the LXRβ interacts with the binding ligand, and selecting compounds or modifying existing compounds, to improve the interaction. Preferably, improvements in the interaction are manifested as increases in the binding affinity but may also include increases in receptor selectivity and/or modulation of efficacy.

Preferably, the ligands bind to the internal LXR β binding cavity with a high binding affinity, for example within the range of 0.01–1000 nM.

The ligands may bind tightly to the LXR β yet not up-regulate gene expression thereby inhibiting the action of endogenous LXR β activators. Thus, the invention also provides a method of inhibiting the activity of endogenous LXR β activators by providing ligands that bind to LXR β with a high affinity, blocking the activity of the endogenous ligands. Alternatively, binding of the ligand to the LXR β may cause conformational changes to the LXR β inhibiting further binding thereto. The invention further provides a method of inhibiting the activity of endogenous LXR β ligands in an animal, the method comprising administering to the animal a ligand which binds to at least the LBD, of the LXR β with high affinity and blocks binding of further ligands to at least the LBD of the LXR β . Such ligands are potentially useful in, for example, the treatment of LXR β mediated diseases in humans. Preferably the ligands are identified by the method of designing ligands according to the invention.

DETAILED DESCRIPTION OF THE INVENTION

One aspect of the invention provides a crystal comprising at least 150 amino acid residues of the LXR β ligand-binding domain. Preferably, the said crystal comprises at least 200 amino acid residues of LXR β . More preferably, said crystal contains at least 250 amino

acid residues of LXR β . Most preferably, the said crystal comprises the entire LXR β amino acid sequence.

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Preferably the crystal comprises the amino acid sequence shown as Leu-220 to Asp-458 most preferably Leu-220 to Glu-461 of a LXRβ ligand binding domain as shown in Figure 5 or an amino acid sequence having at least 95%, especially above 97, 98 or 99% identity to the sequence. This numbering is based on the full sequence of human LXRβ. Preferably, the crystal comprises the entire amino acid sequence shown in Figure 5.

Isolated protein consisting of the amino acid sequence listed for the crystals are also provided by the invention. The isolated protein may be used to produce the crystals.

The proposed structural identity (based on analogy to the estrogen receptor and thyroid hormone receptor) of parts of the LXR β ligand-binding domain is shown below, based on the amino acid numbering of the full LXR β .

Thr-221 to Val-249 Ala-261 to Val-289 Gly-291 to Gln-294 Gly-296 to Thr-308
Gly-291 to Gln-294
•
Gly-206 to Thr-308
G1y-290 to 11h-300
Thr-308 to Arg-319
Tyr-320 to His-322
Glu-325 to Phe-329
Phe-333 to Ser-336
Ser-336 to Ala-343
Gln-346 to Gly-364
Asp-366 to Ser-380
Pro-389 to Ile-409
Asp-414 to Gln-445
Pro-450 to Ile-456

An embodiment of this aspect of the invention provides a crystal produced using a sequence including helix 12 of LXRβ. Preferably this is between Pro450 to Ile-456.

The crystals according to the invention may be usable in X-ray crystallography.

In another embodiment of the present invention there is provided a LXR β crystal as described above also including a ligand bound to LXR β or a portion thereof. Said ligand may be selected from T0901317

(N-(2,2,2-trifluoroethyl)-N-[4-[2,2,2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]phenyl]-benzenesulfonamide, CAS # [293754-55-9]; WO 00/54759), G-W-3965 (3-(3-(2-chloro-3-trifluoromethylbenzyl-2,2-diphenylethylamino)propoxy)phenylacetic acid, CAS # [405911-09-3]; Collins, Jon L.; et al. *J. Med. Chem.* (2002), 45(10),

1963-1966), 24(S),25-epoxycholesterol (CAS # [77058-74-3]),

N-[1-(2-furanyl)ethyl]-N-4-pyridinyl-tricyclo[3.3.1.13,7]decane-1-carboxamide (CAS # [355833-66-8], WO-01/60818) or any other ligand that binds with reasonably affinity (<1000 nM) to the internal LXRβ binding cavity. The T0901317, G-W-3965 or any other ligand may be used with a coactivator ligand such as T1F2 NR-box 1.

In another embodiment of the present invention there is provided a crystal of LXR β LBD belonging to the space group P2₁2₁2₁ and having the unit cell dimensions a = 59 + /-3 Å, b = 100 + /-5 Å, c = 176 + /-3 Å, $a = b = g = 90^{\circ}$.

In another embodiment of the present invention there is provided a crystal of LXR β LBD belonging to the space group P6₁22 and having the unit cell dimensions a=59 +/-3 Å b= 59+/-3 Å c=294 +/-3 Å, a = b = 90°, g=120°.

In another embodiment of the present invention there is provided a crystal of LXRβ LDB in complex with a coactivator peptide (such as a peptide corresponding to the first NR-box

of TIF2 (Leers, Treuter et al 1998)) belonging to the space group $P2_12_12$ and having the unit cell dimensions a = 89 + /-3, b = 91 + /-3, c = 131 + /-3, $a = b = g = 90^\circ$.

The crystals according to the invention may have a resolution as determined by X-ray crystallography of less than 3.6Å, preferably less than 2.9Å.

In another aspect of the present invention, there is provided a machine-readable data storage medium, comprising a data storage material encoded with machine readable data which, when using a machine programmed with instructions for using said data, is capable of displaying a graphical three-dimensional representation of a crystal structure as described above or a homologue of said crystal structure. Homologues include crystals with the same space group, but with another ligand, crystals with the same space group and substantially the same dimensions, and crystals using LXR β from other species.

In yet another aspect of the present invention, there is provided a method for designing a potential LXR β ligand for the treatment of diseases modulated by the LXR β , the method comprising the steps of:

- (a) employing computational means to perform a fitting operation between the chemical entity and a binding site of LXR β identified from a machine-readable storage medium as described above; and
- (b) analyzing the results of the fitting operation to predict the association between the potential chemical entity and the binding site.

Preferably the method also comprises the steps of:

- (c) synthesizing the potential LXR β ligand based on the crystal structure of the LXR β ; and
- (d) assaying the LXR β ligand for LXR β binding, response in a LXR β reporter cell line, measuring one or more in vivo effects including but not limited to lesion area of fatty streaks in the aortic root, lipoprotein profile and serum triglyceride levels.

The method may alternatively provide the steps of:

synthesising the potential LXR β ligand based on the crystal structure of said receptor; and

assaying the LXR β ligand binding response in a LXR β reporter cell line by measuring one or more *in vitro* effects, including but not limited to changes in the activity of a LXR response element driven reporter gene such as alkaline phosphatase, green fluorescent protein, or luciferase, changes indicating that the LXR β ligand may be used for treatment of diseases modulated by LXR β .

The LXR response element may be provided within, for example, a suitable plasmid containing the response element, reporter gene and suitable termination sequences. The reporter gene will be arranged so that expression of it is under the control of the response element.

Suitable vectors include, but are not limited to, bacterial or eukaryotic vectors such as plasmids or cosmids, phage vectors such as lambda phage, viral vectors such as adenoviral vectors or baculoviral vectors, and other vectors known in the art.

The vector preferably comprises suitable regulatory sequences to allow the nucleic acid molecule of the invention to be expressed in a suitable host cell to produce protein encoded by the nucleic acid molecule. Typically, the vector comprises a suitable promoter and terminator sequences, or other sequences such as poly A sequences, operably linked to the nucleic acid molecule. Such regulatory sequences are well known in the art.

The vector may also comprise a gene to allow the vector to be selected within a cell, such as an antibiotic resistance gene or a nutritional gene. Such genes are well known in the art.

The reporter gene is preferably Green Fluorescent Protein (GFP), which is known in the art. This fluoresces and enables the position of the kinase to be identified.

A further reporter system which may be used is lacZ gene from E.coli. This encodes the β -galactosidase enzyme. This catalyses the hydrolysis of b-galactoside sugars such as

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lactose. The enzymatic activity in cell extracts can be assayed with various specialised substrates, for example X-gal, which allow enzyme activity quantitation using a spectrophotometer, fluorometer or a luminometer.

Alternatively, the reporter gene may be secreted alkaline phosphatase. This is a secreted enzyme which may be assayed from a supernatent by methods known in the art.

Luciferase, another known reporter gene, may be used. This is derived from the firefly (*Photinus pyralis*). It catalyses a reaction using D-luciferin and ATP in the presence of oxygen and Mg²⁺ to produce light emission. The amount of light produced, and hence the amount of reporter gene produced under the control of the reporter element, may then be quantified.

The inventors have also identified that helix-12 of LXR β plays a key role in determining the efficacy (agonism v. antagonism) of a ligand.

Accordingly, preferably the method includes the step of modifying the potential LXR β ligand so that it:

- (a) sterically displaces helix-12; or
- (b) disrupts the dimerisation surface.

The dimerisation interface has been identified as helices H10 and H11.

In yet another aspect of the present invention, there is provided a method of designing a ligand which will bind to LXR β comprising comparing the shape of a compound with the shape of the ligand binding cavity of LXR β as obtained from a crystal according to the invention, and determining which amino acid or amino acids of the ligand binding domain interact with said compound.

In yet another aspect of the present invention, there is provided a crystallized molecule or molecular complex comprising a binding pocket defined by the structure coordinates of human LXR β ligand binding domain amino acid residues 200 or a homologue of said

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molecule or molecular complex wherein said homologue has a root mean square deviation form the backbone atoms of said amino acids of not more than 1.5 Å.

In a preferred embodiment of this aspect there is provided a crystallized molecule or molecular complex comprising a binding pocket defined by the structure coordinates of human LXRβ ligand binding domain amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354, His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457 or a homologue of said molecule or molecular complex wherein said homologue has a root mean square deviation form the backbone atoms of said amino acids of not more than 1.5 Å.

A further aspect of the invention provides crystallisable compositions comprising at least 250 amino acid residues of the LXRβ ligand-binding domain.

A further aspect of the invention provides a method of using the crystal of the invention in a drug screening assay comprising:

- (a) selecting a potential ligand by performing rational drug design with the three-dimensional structure determined for the crystal, wherein said selecting is performed in conjunction with computer modelling;
- (b) contacting (i.e. docking) the potential ligand with the ligand binding domain of LXR β ; and
- (c) detecting the binding of potential ligand for the ligand binding domain Preferably, a potential drug is selected on the basis of it having a greater affinity for the ligand domain of LXR β than that of a standard ligand for the ligand binding domain of LXR β . Alternatively, potential drugs may be selected by looking for those from a number of potential drugs with the greatest binding affinity.

Preferably the standard ligand in step (c) is T0901317, GW3965, or 24(S),25-epoxycholesterol.

The method may further comprise:

(d) growing a supplemental crystal containing a protein ligand complex formed between the N-terminal truncated LXRβ and the potential drug, wherein the crystal effectively diffracts X-rays for the determination of the atomic coordinates of the protein-ligand complex to a resolution of greater than 5.0 Å;

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- (e) determining the three-dimensional structure of the supplemental crystal with molecular replacement analysis;
- (f) selecting a candidate drug by performing a rational drug design with the three-dimensional structure determined for the supplemental crystal, wherein said selecting is performed in conjunction with computer modelling;
- (g) contacting a cell that expresses LXRβ; and
- (h) detecting a measure of protein synthesis in the cell; wherein a candidate drug is identified as a drug when it inhibits or enhances the expression of protein synthesis in the cell.

The method preferably comprises an initial step that precedes steps (a) wherein initial step consists of determining the three-dimensional structure of a crystal comprising a protein-ligand complex formed between an N-terminal truncated LXRβ and T0901317, GW3965, or 24(S),25-epoxycholesterol, wherein the crystal effectively diffracts X-rays for the determination of the atomic coordinates of the protein-ligand complex to a resolution of greater than 5.0 Å.

The invention also provides a method of using a crystal of the invention in a drug screening assay comprising:

- (a) selecting a potential ligand by performing rational drug design with the three-dimensional structure determined for the crystal, wherein said selecting is performed in conjunction with computer modelling;
- (b) adding the potential ligand to a cDNA or protein expression assay regulated by LXRβ;
- (c) detecting a measure of a cDNA or protein expression; wherein a potential ligand that regulates the expression of protein expression is selected as a potential drug.

Such cDNA or protein expression assays are themselves known *per se* in the art. Preferably the assay is *in vitro*.

Computers for producing a 3D representation are also provided, the representation being of:

- (a) a molecule or molecular complex, wherein said molecule or molecular complex comprises a binding pocket defined by the structure coordinates of LXRβ amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354, His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457 according to the co-ordinate tables; or
- (b) a homolog of said molecule or molecular complex, wherein said homolog comprises a binding pocket that has a root mean square deviation from the backbone atoms of said amino acids of not more than 1.5 Å, wherein said computer comprises:
- (i) a computer-readable data storage medium comprising a data storage material encoded with computer-readable data, wherein said data comprises the structure of LXRβ amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354, His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457 according to any one of the co-ordinate tables;
- (ii) a working memory of storing instructions for processing said computer-readable data;
- (iii) a central-processing unit coupled to said working memory and to said computer-readable data storage medium for processing and computer-machine readable data into said three-dimensional representation; and
- (iv) a display coupled to said central-processing unit for displaying said three-dimensional representation.

Preferably the computer produces a 3D representation of:

(a) a molecule or molecular complex defined by structure coordinates of all of the LXR β ligand binding domain amino acid residues set forth in the co-ordinate tables; or

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(b) a homolog of said molecule or molecular complex, wherein said homolog comprises a binding pocket that has a root mean square deviation from the backbone atoms of said amino acids of not more than 1.5 Å; and wherein said computer readable data contains the coordinates of all of the LXRβ ligand binding domain amino acid residues as set forth in any one of the co-ordinate tables.

The invention also provides methods for determining the 3D structure of a complex between LXR β and a ligand, therefore, which comprises:

- (a) obtaining x-ray diffraction data for crystals of the complex; and
- (b) utilizing a set of atomic coordinates a portion thereof according to the invention; and coordinates having a root mean square deviation therefrom with respect to conserved protein backbone atoms of not more than 1.5Å to define the three-dimensional structure of the complex.

A still further aspect of the invention provides a method for determining a modelling structure of a protein containing LXR β or a complex of said protein and a ligand, which method comprises:

- (a) providing a three-dimensional structure defined by a set of coordinates or a portion thereof according to the invention; and coordinates having a root mean square deviation therefrom with respect to conserved protein backbone atoms of not more than 1.5Å;
- (b) generating a three-dimensional model structure of the protein containing LXR β using a homology modelling method and the structure of step (a) as a template; and
- (c) subjecting the resulting model to molecular mechanics energy minimization.

The term "rational drug design", as used herein, is defined as the designing of drugs for specific purposes, such as the binding to a predetermined receptor or the treatment of a predetermined disease. Examples include the designing of a drug to specifically bind

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and/or modulate nuclear hormone receptor binding, and the design of drugs to prevent or treat atherosclerosis. This is based upon the knowledge of molecular properties such as binding modes and interaction of the drug to its receptor as revealed by x-ray crystallography; the contribution of various functional groups contained in the drug to the affinity and specificity of the binding of the drug to its target; molecular geometry and electronic structure of drug and its target; and an information catalogued on analogous drug molecules. Such drug design is usually based on computed-assisted modelling and does not usually include pharmacokimetics, dosage analysis or drug administration analysis.

Computer modelling is the theoretical representation of data that simulates the behaviour or activity of systems, processes or phenomena. This includes the use of mathematical equations, computers and other electrical equipment. In the context of drug design, computer modelling allows the simulation of the strength of interaction between a drug conclictal and its target receptor.

Isolated proteins consisting essentially of the LBD of LXR β , vectors encoding such proteins and host cells are also provided. the isolated protein may be attached to a tag, such as a his-tag.

Drug candidates are potential drugs. That is, they include compounds which have initial indications that they will have potential clinical use or activity.

The term "supplemental crystal" refers to a second, additional, crystal complexed with a further, different LXRβ ligand.

The term "standard ligand" refers to a known, characterised, ligand.

STRUCTURE BASED DESIGN OF LXR LIGANDS

The present invention elucidates the structure of the ligand-binding cavity of LXRβ. Knowledge of the structure of this cavity has utility in the design of structurally novel

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LXR β ligands and in the design of non-obvious analogues of known LXR β ligands with improved properties. These enhanced properties include one or more of the following: (1) higher affinity, (2) improved selectivity for LXR β vs. related nuclear hormone receptors and/or (3) a designed degree of efficacy (agonism vs. partial agonism vs. antagonism). Without knowledge of the LXR β structure, modifications to produce ligands with enhanced properties and a reasonable likelihood of success would not be available to those skilled in the art. The LXR β structure also has utility in the discovery of new, structurally novel classes of LXR β ligands. Electronic screening of large, structurally diverse compound libraries such as the Available Chemical Directory (ACD) will identify new structural classes of LXR β ligands which will bind to the 3-dimensional structure of the LXR β . Additionally the LXR β structure allows for "reverse–engineering" or "de novo design" of compounds to bind to LXR β .

(1) Enhanced Affinity

The present invention has revealed the size and shape of the interior binding cavity for representative LXRβ ligands T0901317 and GW-3965. The sizes and shapes of the cavities were delineated using the PASS program ("Fast Prediction and Visualization of Protein Binding Pockets With PASS"; G.P. Brady, Jr. and P.F.W. Stouten; J. Comp.-Aided Mol. Design, 14: 383-401, 2000). The interior binding cavity of LXRβ/T0901317 complex is shown in **Figure 6** (left) and has the dimensions of 13.1 x 9.2 x 7.5 Å along the first, second, and third principle moments of inertia respectively. The interior binding cavity of LXRβ/GW-3965 complex is shown in **Figure 6** (right) and has the dimensions of 17.0 x 11.9 x 8.0 Å along the first, second, and third principle moments of inertia respectively. In addition, this structure reveals a narrow "water-channel" adjacent to the cavity occupied by T0901317 and GW-3965.

Ligands which occupy as much of the interior binding cavities including the unoccupied "water-channels" as revealed by the LXR β /T0901317 and LXR β /GW-3965 complexes without sterically colliding with the receptor will provide ligands with higher affinity than either T0901317 or GW-3965.

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The present invention has also revealed the presence of a histidine residue (His-435) which forms a very strong hydrogen bond with the acidic hydroxyl group of the ligand TO901317 [Ne – OC(CF₃)₂Ar) distance = 2.6 Å]. In addition, the sulfonyl oxygen atom of ligand TO901317 forms a weak hydrogen bond to the Ser-278 (Og – O=S=O distance = 4.1 Å). New ligands which preserve the strong hydrogen bond by an appropriately placed acidic hydrogen atom to interact with the Ne atom of His-435 and in addition place a hydrogen bond donating group closer to the Og atom of Ser-278 will show enhanced affinity for LXR β relative to TO901317.

The present invention also reveals that there are a number of unsatisfied hydrogen bond partners in the ligand binding cavity (see **Figure 7**). These include the backbone carbonyl group of Phe-271 and the sidechain Og atoms of Thr-272 and Thr-316. Introduction of appropriately positioned hydrogen bond donating substituents on the ligand which form strong hydrogen bonds to one or more of these three hydrogen bond accepting groups in the receptor binding cavity will serve to enhance affinity.

The ligands produced in accordance with the invention bind more effectively to the LXRβ than TO901317. The ligand may bind with twice the binding affinity of TO901317, preferably three times the affinity, and most preferably ten or more times the affinity.

Preferably, the ligand produced in accordance with the invention occupies as much of the interior binding cavities of LXR β as revealed by the LXR β /T0901317 and LXR β /GW-3965 complexes without perturbing the remainder of the LXR β structure.

Preferably, the ligand produced in accordance with the invention also forms a hydrogen bond with the Ne atom of His-435 and at least one additional hydrogen bond to either Phe-271 (backbone carbonyl group), Thr-272 (Og), Ser-278 (Og), or Thr-316 (Og) of LXRβ without perturbing the remainder of the LXRβ structure.

(2) Improved Selectivity

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VD0 magamtan ig vorme alagale, malatad ta tha I

The LXR β receptor is very closely related to the LXR α and relatively closely related to the RXR, PXR, FXR, PPAR receptors. The RXR, PXR, FXR, PPAR receptors differ significantly in their primary sequence and slightly in their tertiary structure. As a consequence of these receptor differences, ligands may bind with different affinity to these four receptors.

The closest amino acid difference between LXR α and LXR β in the vicinity of the bound ligand is Ala-294(a)/Thr-308(b). This is in turn next to Met-298(a)/312(b) which directly lines the binding cavity. Rotation about the c_3 sidechain of to Met-298(a) is more facile in LXR α than in LXR β due to the presence of the smaller Ala-294(a) residue. Therefore subsituents from the ligand which push on Met-298(a) will afford ligand that are selective for LXR α over LXR β .

Furthermore, a detailed understanding of the different receptors enables the different behaviour of a compound in different tissues to be understood, for example the selective liver X receptor modulators (SLXRMs) on the tissue in which it is active. LXR α and LXR β have different tissue distributions and therefore ligands which display LXR isoform binding selectivity will also display tissue selectivity.

The present invention provides new ligands which exploit these differences by positioning ligand substituents in close proximity to one or more amino acid residue that differ between LXR β and RXR, PXR, FXR, PPAR.

The ligands produced in accordance with the invention bind more effectively to the LXR β receptor than to the RXR, PXR, FXR, or PPAR receptor. The selectivity of the binding to the LXR β receptor may be tenfold, more preferably one hundred-fold, and most preferably greater than one thousand-fold.

(3) Modulation of Efficacy

This invention provides an understanding of the differences between LXRβ agonist and antagonist binding and therefore a means to design LXRβ ligands with the desired degree

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of efficacy. An examination of the differences between the ERa/estradiol (agonist; PDB accession code: 1ERE) and ERb/raloxifene (agonist; PDB accession code: 1ERR) complexes reveals a large movement in Helix-12. H12 adopts an "agonistic" conformation defined by the structure of the ERa/estradiol complex and an "antagonistic" conformation defined by the structure of the ERb/raloxifene complex. These two conformations are in thermodynamic equilibrium. When the ER is complexed with a full agonist, such as estradiol, the equilibrium lies far in the direction of the "agonistic" conformation. In contrast, while when complexed with an antagonist, the equilibrium is pushed in the direction of the "antagonistic" conformation. In the case of raloxifene ER ligand, the bulky side-chain collides with H12 in its agonistic conformation, thereby driving the equilibrium in the antagonistic direction. By introduction of progressively shorter side chains in raloxifene, the equilibrium will be gradually shifted back towards the agonist conformation. By analogy, replacement of one of the fluorine atoms of the hexafluoroisopropanol group of TO901317 will sterically collide with H12 in LXRβ. Thus, this invention provides a means of developing ligands with the desired degree of efficacy (agonist, partial agonist, or antagonist).

In particular, the importance of H12 has been determined as playing a central role in determining the efficacy (agonism vs. antagonism) of a ligand. Thus, ligands which are able to bind to and/or alter the conformation of H12 are of particular importance when designing a ligand or assessing the binding of a ligand, for the LXRβ receptor.

Additionally, it has been found that at least the majority of such receptor proteins when activated by binding to an agonist ligand are in the form a dimer (Khorasanizadeh S, Rastinejad F. 2001). Such dimerization leads to a potential route for disruption. Disruptions of this type can be used to predict antagonism or to produce antagonists. Disruptions may take the form of ligand binding which alters the conformation of the helices that comprise the dimerization interface or direct binding to the dimerization interface which then inhibits dimerization.

Further, the orientation of the ligand may be keyed to the receptor, in the dimeric or monomeric form. Furthermore, using the crystals of the present invention, the influence of

ligand binding to the LDB on the receptor conformation can now be shown to have influences on the behaviour of the receptor since it may disrupt the binding of co-activator, co-repressor, or heat-shock proteins. Previously, such predictions could not me made.

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PRODUCTION OF LIVER X RECEPTOR b CRYSTALS AND THEIR APPLICATION

The present inventors have been able to isolate, differentiate and produce crystals for the liver X receptor b.

The crystal may be produced from a sequence comprising at least 250 amino acids, and preferably at least 200 amino acids of LXR β . More preferably, the sequence comprises at least a portion of the ligand-binding domain of LXR β . Alternatively, the sequence comprises the whole ligand-binding domain of LXR β .

Advantageously, the crystals have a resolution determined by X-ray crystallography of less than 3.6 Å and most preferably less than 2.9 Å.

The production of such crystals has enabled the three dimensional structure of the ligand binding domain of LXR β to be mapped. Use of such crystals in conjunction with the map enables a better understanding of how T0901317, GW3965 and other ligands bind to LXR β with precision. This technique can also enable the design of receptor selective LXR β agonists and antagonists since now the precise differences in the binding sites between LXR β and the closely related LXR α .

Crystals of the LXR\$ ligand-binding domain can be used as models in methods for the design of synthetic compounds intended to bind to the receptor. Such models show why very slight differences in chemical moieties of a ligand potentially have widely varying binding affinities. Hence, the three dimensional structure of the ligand binding domain can be used as a pharmaceutical model for compounds which bind to Liver X receptors.

Embodiments of the invention will now be described in more detail, by way of example, with reference to the accompanying drawing.

FIGURE LEGENDS

Figure 1. Cartoon view of the LXRβ receptor with labeled helices.

Figure 2 shows representative portions of a 2.4Å resolution SigmaA weighted 2
Fobs-Fcalc map where Fobs are the observed and Fcalc are the calculated structure-factor amplitutes and 2Fobs-Fcalc is the difference Fourier synthesis electron density map in which model error is reduced and electron density at the chosen contour (mesh diagram) approximates the molecular surface for the LXRβ/GW3965 complex. The structure of GW3965 (tube diagram) is fitted to the experimental electron density (mesh diagram).

Figure 3. Superposition of the LXRβ/T0901317 (carbons black) and the LXRβ/GW3965 (carbons light grey) complexes reveal dramatic changes in the ligand-binding pocket.

Figure 4. Residues that are within hydrogen bond distance or van der Waals (4.2 Å) distance to the ligand are labeled. Dashed lines indicate hydrogen bonds and lines indicate Van der Waals interactions. These interactions are shown in (a) for the LXRβ/T0901317 complex, and in (b) for the LXRβ/GW3965.

Figure 5(a). Full length natural sequence of human LXRβ.

Figure 5(b). The crystallized protein sequence with the first four non-LXR β residues gshm and the remaining 213-416 originating from human LXR β .

Figure 6. Interior binding cavity of the LXRβ/T0901317 complex (left) and LXRβ/GW-3965 (right). The Ca-trace of the protein is represented by solid line. The structure of the ligand T0901317 and GW-3965 ligands are represented by a ball-and-stick diagram. The binding cavity is represented by a transparent surface which is filled by PASS probe spheres (dots).

Figure 7. Unsatisfied hydrogen bonding partners (backbone carbonyl groups of Phe-266, Phe-271, Met-312 and side-chain hydroxyl groups of Thr-272, Thr-316) as revealed by the LXRβ/T0901317 complex. Structure of T0901317 is represented by a capped sticks figure surrounded by the interior binding cavity of the receptor (transparent surface). Key amino acid residues are represented by labeled capped-stick. Hydrogen bonding accepting sites on the surface of the receptor binding cavity are represented by solid surfaces.

DNA construction work

The human LXRβ sequence is publicly available with accession number P55055 (SwissProt.) (Shinar, D.M. et al. (1994)). A construct spanning Gly213-Glu461 with the addition of an N-terminal 6xHis tag was used in the present work. The His-tag was designed to be cleavable using thrombin.

Protein production

The protein was expressed in *Escherichia coli* BL21 Star[™] (DE3) cells (Invitrogen) using the pET28a expression system. Fermentation was carried out in batch culture (2xLB medium, 22°C) and expression of the recombinant protein was induced by the addition of 0.55mM IPTG (isopropyl-β-D-thiogalactoside) at OD₆₀₀=5.0. After 4h of induction the cells were harvested by centrifugation. The cell pellet was resuspended and washed once with buffer (20 mM HEPES pH 8.0, 100 mM KCl, 10% glycerol and 2.5 mM monothioglycerol). Final cell pellet was frozen at −70°C.

40g cells were lysed by glass beadbeater (BioSpec Products, Inc.) in extract buffer containing 50 mM Tris, pH8.8, 250 mM NaCl, 10% glycerol and 1 mM PMSF. Soluble protein extract were collected by centrifugation at 11000 rpm, 20 min in Sorvall RC-5B centrifuge (Du Pont-instrument AB), GSA rotor.

Protein purification

Crude LXRβ was eluted from 25 ml Talon by 20 mM Tris, pH8.0, 100 mM imidazole. Further purification was achieved using anion-exchange chromatography (5 ml Hitrap Q FF ion exchange column, Amersham Bioscience), and applying a gradient from 0 to 250

mM NaCl, pH8.0, eluted LXRβ. After thrombin cleavage, the final LXRβ (6-7 mg) fraction was obtained by running 4% acryl amide native gel electrophoresis in Tris-Epps buffer system.

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Protein quality analysis

To elucidate the homogeneity of LXR β , throughout the purification samples were collected and run on SDS and native PAGE gels (Phast, Amersham Biosciences, Sweden). Reverse phase HPLC runs were performed on a Waters HPLC system (Waters, USA) at denaturing conditions. Typically, 100 ml sample was acidified by addition of 10% acidic acid (final concentration). A sample was injected and eluted in a 25-75% acetonitrile-water gradient in 0.1% triflouroacidic acid at 1 ml/min. The method proved to be very useful to reveal problems with ligand binding and LXR β stability and for determine the concentration and LXR β -ligand ratio.

Crystallization and data collection

Crystallization was carried out using the hanging drop vapour-diffusion technique. Both LXRβ-GW9365 and LXRβ-T0901317 crystals were grown from buffer containing 8.5% iso-propanol, 17% PEG 4000, 85 mM HEPES, pH7.5, and 15% Glycerol at room temperature. The first LXRβ/T0901317 crystals formed in the P6122 space group, with a=b=58.7,c=293.8 and diffracted to better than 3 Å. In the same drops another crystal form was later detected belonging to the P212121 space group. Before data collection, crystals were flash-frozen in the 100 K nitrogen gas stream of an Oxford cryostream700. Data was either collected with an MAR345 image plate detector using X-rays from a Rigaku H3R rotating anode generator + Osmic Confocal Max-Fluxä optics or with a ADSC Q4R CCD at Experimental Station ID14-4 at ESRF. The observed reflections where reduced, merged and scaled with MOSFLM, and Scala in the CCP4 package.

Structure determination and refinement

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The structure was determined by molecular replacement methods with the CCP4 AmoRe program (Acta. Cryst. D50 (1994), pages 760-763), using an LXRβ homology model based on a thyroid hormone receptorb structures (Protein Databank Accession Code 1NAX). A publicly available structure such as 1bsx.pdb, from the Protein Data Bank, could also have been used to create the model. The molecular replacement was done on the first 3 Å data of LXRβ/T0901317 crystallized in P6122 and revealed one monomer per asymmetric unit. The crystal packing along one of the 2-folds revealed that the protein formed a tight homodimer, which allowed us to use the homodimer to search the second crystal form P212121 that gave 2 homodimers in the asymmetric unit. Electron densities for the T0901317 ligand confirmed the solutions of the molecular replacement. Model building was done with O and refinement initially with CNX and later with the CCP4 Refmac program and manual rebuilding. The four monomer complexes where treated as single TLS groups in Refmac which gave more interpretable electron density maps and improved the R-factors substantially.

Table 1. Summary of data collection, processing and refinement.

Table 1. Summary of da	ata concetion, proce	
Complex	LxRβ/T0901317	LxRβ/GW3965
Data collection		
Source	In house	ID14 EH4 ESRF
Space group	P212121	P212121
Unit cell parameters		
a	58.7	58.7
b	103.3	98.9
c	176.0	175.8
Resolution	2.8 Å	2.4 (2.4-2.53)
	(2.8-2.95Å)	
Observations		
Unique	27153	37733
Total	92460	1129438
Completeness (%)	99.9 (99.7)	98.5(95.4)
<i>/<s(i)></s(i)></i>	7.6 (1.9)	8.8(3.5)
Rsym %	8.4 (40.2)	5.0(21.8)
Refinement		
Rwork	19.5 (27.9)	20.7(21.8)
Rfree	26.2 (34.8)	26.3(29.6)
Number of atoms	7782	7673
R.m.s deviation		
Bonds (Å)	0.016	0.016
Angles (°)	1.49	1.36
Average B-factor	24.3	23.1
(\mathring{A}^2)		
		

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27

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TITLE 2 KB043546/WAY207380/GW3965 COMPLEX

REMARK

REMARK

REMARK ATOMIC COORDINATES OF A CRYSTAL STRUCTURE

REMARK

REMARK DEPOSITOR: MATHIAS FARNEGARDH

(MATHIAS.FARNEGARDH@KAROBIO.SE)

REMARK DEPOSITION DATE 5-SEP-2002

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REMARK THIS ENTRY CONTAINS THE COMPLETE CONTENT OF THE ASYMETRIC UNIT

REMARK THAT COULD BE BUILT INTO INTERPRETABLE ELECTRON DENSITIES

REMARK IT CONTAINS 4 INDEPENDENTLY REFINED PROTEIN MONOMERS

REMARK CHAIN A 220-242, 247-253, 259-460 (HIS460 MODELLED AS ALA)

REMARK A500 IS THE LIGAND

REMARK CHAIN B 220-460 (HIS460 MODELLED AS ALA) B500 IS THE LIGAND

REMARK CHAIN C 220-252, 264-438 THERE ARE WEAK DENSITIES

SUGGESTING A LOW

REMARK OCCUPANCY OF THE LIGAND. EXPERIMENTS TO ESTIMATE THE OCCUPANCY

REMARK SUGGESTS AN OCCUPANCY AROUND 0.5-0.6. THERE ARE ALSO SOME WEAK BUT

REMARK UNINTERPRETABLE DENSITY IN THE REGION WHERE H12 SITS IN THE A B AND

REMARK D CHAINS.

29

REMARK CHAIN D 220-244, 248-254, 263-444, 448-460 (HIS460 MODELLED AS ALA)

REMARK D500 IS THE LIGAND

REMARK THE PROTEIN CRYSTALLIZED CONTAIN RESIDUES 213-461, THE GAPS IN THE

REMARK STRUCTURE ARE DUE TO UNINTERPRETABLE

ELECTRONDENSITIES IN THESE

REMARK PARTICUALR REGIONS

HEADER LXRB+KB043546/WAY207380/GW3965 05-SEP-02 XXXX

COMPND MOL ID: 1;

COMPND 2 MOLECULE: LIVER X RECEPTOR BETA;

COMPND 3 CHAIN: A, B, C, D;

COMPND 4 FRAGMENT: LIGAND BINDING DOMAIN;

COMPND 5 SYNONYM: LXRB;

REMARK 3

REMARK 3 REFINEMENT.

REMARK 3 PROGRAM : REFMAC 5.1.19

REMARK 3 AUTHORS : MURSHUDOV, VAGIN, DODSON

REMARK 3

REMARK 3 REFINEMENT TARGET: MAXIMUM LIKELIHOOD

REMARK 3

REMARK 3 DATA USED IN REFINEMENT.

REMARK 3 RESOLUTION RANGE HIGH (ANGSTROMS): 2.40

REMARK 3 RESOLUTION RANGE LOW (ANGSTROMS): 87.71

REMARK 3 DATA CUTOFF (SIGMA(F)): NONE

REMARK 3 COMPLETENESS FOR RANGE (%): 98.41

REMARK 3 NUMBER OF REFLECTIONS : 38254

REMARK 3

REMARK 3 FIT TO DATA USED IN REFINEMENT.

REMARK 3 CROSS-VALIDATION METHOD : THROUGHOUT

REMARK 3 FREE R VALUE TEST SET SELECTION: RANDOM

REMARK 3 R VALUE (WORKING + TEST SET): 0.20934

REMARK 3 R VALUE (WORKING SET): 0.20655

REMARK 3 FREE R VALUE

REMARK 3 FREE R VALUE TEST SET SIZE (%): 5.0

REMARK 3 FREE R VALUE TEST SET COUNT : 2021

REMARK 3

REMARK 3 FIT IN THE HIGHEST RESOLUTION BIN.

REMARK 3 TOTAL NUMBER OF BINS USED : 20

REMARK 3 BIN RESOLUTION RANGE HIGH : 2.400

REMARK 3 BIN RESOLUTION RANGE LOW : 2.462

REMARK 3 REFLECTION IN BIN (WORKING SET): 2689

REMARK 3 BIN R VALUE (WORKING SET): 0.218

REMARK 3 BIN FREE R VALUE SET COUNT : 140

REMARK 3 BIN FREE R VALUE : 0.296

REMARK 3

REMARK 3 NUMBER OF NON-HYDROGEN ATOMS USED IN REFINEMENT.

: 0.26237

REMARK 3 ALL ATOMS : 7673

30

REMARK 3 REMARK 3 B VALUES. REMARK 3 FROM WILSON PLOT (A**2) : NULLREMARK 3 MEAN B VALUE (OVERALL, A**2): 23.076 REMARK 3 OVERALL ANISOTROPIC B VALUE. REMARK 3 B11 (A**2): -0.75 REMARK 3 B22 (A**2): 1.03 REMARK 3 B33 (A**2): -0.28 REMARK 3 B12 (A**2): 0.00 0.00 REMARK 3 B13 (A**2): REMARK 3 B23 (A**2): 0.00 REMARK 3 REMARK 3 ESTIMATED OVERALL COORDINATE ERROR. REMARK 3 ESU BASED ON R VALUE (A): 0.511 REMARK 3 ESU BASED ON FREE R VALUE (A): 0.288REMARK 3 ESU BASED ON MAXIMUM LIKELIHOOD (A): 0.208 REMARK 3 ESU FOR B VALUES BASED ON MAXIMUM LIKELIHOOD (A**2): 8.796 REMARK 3 REMARK 3 CORRELATION COEFFICIENTS. REMARK 3 CORRELATION COEFFICIENT FO-FC : 0.939 REMARK 3 CORRELATION COEFFICIENT FO-FC FREE: 0.901 REMARK 3 REMARK 3 RMS DEVIATIONS FROM IDEAL VALUES COUNT RMS WEIGHT REMARK 3 BOND LENGTHS REFINED ATOMS (A): 7652; 0.016; 0.022 (A): 7154; 0.003; 0.020 REMARK 3 BOND LENGTHS OTHERS REMARK 3 BOND ANGLES REFINED ATOMS (DEGREES): 10342; 1.363; 1.979 (DEGREES): 16577; 0.924; 3.000 REMARK 3 BOND ANGLES OTHERS REMARK 3 TORSION ANGLES, PERIOD 1 (DEGREES): 898; 5.477; 5.000 REMARK 3 CHIRAL-CENTER RESTRAINTS (A**3): 1164; 0.083; 0.200 REMARK 3 GENERAL PLANES REFINED ATOMS (A): 8318; 0.005; 0.020 REMARK 3 GENERAL PLANES OTHERS (A): 1612; 0.004; 0.020 REMARK 3 NON-BONDED CONTACTS REFINED ATOMS (A): 1763; 0.203; 0.200 REMARK 3 NON-BONDED CONTACTS OTHERS (A): 8183; 0.216; 0.200 (A): 4673; 0.086; 0.200 REMARK 3 NON-BONDED TORSION OTHERS REMARK 3 H-BOND (X...Y) REFINED ATOMS (A): 186; 0.209; 0.200 REMARK 3 SYMMETRY VDW REFINED ATOMS (A): 22; 0.174; 0.200 REMARK 3 SYMMETRY VDW OTHERS (A): 98; 0.237; 0.200 REMARK 3 SYMMETRY H-BOND REFINED ATOMS (A): 8; 0.142; 0.200 REMARK 3 REMARK 3 ISOTROPIC THERMAL FACTOR RESTRAINTS. COUNT RMS WEIGHT REMARK 3 MAIN-CHAIN BOND REFINED ATOMS (A**2): 4554; 0.534; 1.500 REMARK 3 MAIN-CHAIN ANGLE REFINED ATOMS (A**2): 7368; 1.039; 2.000 REMARK 3 SIDE-CHAIN BOND REFINED ATOMS (A**2): 3098; 1.749; 3.000 REMARK 3 SIDE-CHAIN ANGLE REFINED ATOMS (A**2): 2974; 2.997; 4.500

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REMARK 3
REMARK 3 NCS RESTRAINTS STATISTICS
REMARK 3 NUMBER OF NCS GROUPS: NULL
REMARK 3
REMARK 3
REMARK 3 TLS DETAILS
REMARK 3 NUMBER OF TLS GROUPS: NULL
REMARK 3
REMARK 3
REMARK 3 BULK SOLVENT MODELLING.
REMARK 3 METHOD USED: BABINET MODEL WITH MASK
REMARK 3 PARAMETERS FOR MASK CALCULATION
REMARK 3 VDW PROBE RADIUS: 1.40
REMARK 3 ION PROBE RADIUS : 0.80
REMARK 3 SHRINKAGE RADIUS: 0.80
REMARK 3
REMARK 3 OTHER REFINEMENT REMARKS:
REMARK 3 HYDROGENS HAVE BEEN ADDED IN THE RIDING POSITIONS
REMARK 3
LINK
           SER A 242
                              PRO A 247
                                               gap
LINK
           PRO A 253
                              ALA A 259
                                               gap
LINK
           TRP C 252
                              ARG C 264
                                               gap
           SER D 244
                              LYS D 248
LINK
                                              gap
           LEU D 254
                              ALA D 263
LINK
                                               gap
                              LYS D 448
LINK
           LEU D 444
                                               gap
CRYST1 58.717 98.929 175.815 90.00 90.00 90.00 P 21 21 21
SCALE1
          0.017031 0.000000 0.000000
                                     0.00000
SCALE2
          0.000000 0.010108 0.000000
                                     0.00000
SCALE3
          0.000000 0.000000 0.005688
                                     0.00000
                         25.060 40.930 59.913 1.00 15.13
ATOM 1 N LEU A 220
                                                          N
ATOM
        3 CA LEU A 220
                          26.289 40.159 60.353 1.00 15.45
                                                           \mathbf{C}
        5 CB LEU A 220
                          27.291 39.950 59.207 1.00 15.67
                                                           \mathbf{C}
ATOM
        8 CG LEU A 220
                          27.116 38.849 58.140 1.00 17.66
                                                           C
ATOM
                           28.185 38.981 57.007 1.00 17.73
                                                           \mathbf{C}
ATOM
        10 CD1 LEU A 220
                           27.141 37.466 58.708 1.00 17.30
                                                           C
ATOM
       14 CD2 LEU A 220
                          26.986 40.905 61.486 1.00 14.86
                                                          C
ATOM
        18 C LEU A 220
                          27.349 42.061 61.313 1.00 13.74
        19 O LEU A 220
ATOM
                                                          O
        22 N THR A 221
                          27.168 40.237 62.630 1.00 14.79
                                                          N
ATOM
                           27.969 40.775 63.735 1.00 15.28
        24 CA THR A 221
                                                           C
ATOM
        26 CB THR A 221
                          27.770 39.961 65.068 1.00 14.97
                                                           \mathbf{C}
ATOM
                           28.449 38.717 64.998 1.00 15.18
        28 OG1 THR A 221
ATOM
                                                            \mathbf{O}
                           26.346 39.558 65.290 1.00 16.01
                                                            C
ATOM
        30 CG2 THR A 221
        34 C THR A 221
                          29.479 40.828 63.378 1.00 15.09
ATOM
                                                          C
                          29.945 40.137 62.487 1.00 14.81
ATOM
        35 O THR A 221
                                                           O
        36 N ALA A 222
                          30.220 41.648 64.105 1.00 15.21
ATOM
                                                           N
ATOM
       38 CA ALA A 222 31.673 41.759 63.960 1.00 15.24
                                                           C
ATOM
        40 CB ALA A 222
                          32.183 42.803 64.908 1.00 15.12
                                                           \mathbf{C}
        44 C ALA A 222
                          32.421 40.431 64.177 1.00 15.76
                                                           C
ATOM
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ATOM 45 O ALA A 222 33.417 40.152 63.507 1.00 16.04 O **ATOM** 46 N ALA A 223 31.952 39.609 65.108 1.00 15.81 N 48 CA ALA A 223 32.576 38.301 65.341 1.00 15.78 **ATOM** C 31.954 37.600 66.563 1.00 15.45 C **ATOM** 50 CB ALA A 223 32.422 37.402 64.114 1.00 16.06 **ATOM** 54 C ALA A 223 C **ATOM** 55 O ALA A 223 33.327 36.657 63.773 1.00 16.18 0 56 N GLN A 224 31.243 37.424 63.507 1.00 15.96 **ATOM** N 58 CA GLN A 224 30.985 36.638 62.309 1.00 16.40 \mathbf{C} **ATOM** 29.479 36.583 61.976 1.00 16.76 C 60 CB GLN A 224 **ATOM** 63 CG GLN A 224 28.626 35.831 62.969 1.00 16.46 C **ATOM** C 27.129 35.920 62.618 1.00 17.67 66 CD GLN A 224 **ATOM** O **ATOM** 67 OE1 GLN A 224 26.636 36.996 62.252 1.00 16.55 26.411 34.785 62.731 1.00 14.22 **ATOM** 68 NE2 GLN A 224 N **ATOM** 71 C GLN A 224 31.741 37.181 61.106 1.00 15.81 C 32.261 36.418 60.344 1.00 15.71 **ATOM** 72 O GLN A 224 O 73 N GLU A 225 31.816 38.490 60.933 1.00 16.23 N **ATOM ATOM** 75 CA GLU A 225 32.632 39.039 59.846 1.00 17.17 \mathbf{C} 77 CB GLU A 225 32.440 40.554 59.707 1.00 17.63 \mathbf{C} **ATOM** 80 CG GLU A 225 31.152 40.907 58.966 1.00 21.74 C **ATOM** C 31.003 42.396 58.650 1.00 27.29 **ATOM** 83 CD GLU A 225 32.021 42.978 58.212 1.00 32.71 O **ATOM** 84 OE1 GLU A 225 29.883 42.995 58.837 1.00 28.94 **ATOM** 85 OE2 GLU A 225 O 34.116 38.668 60.044 1.00 16.92 C 86 C GLU A 225 **ATOM ATOM** 87 O GLU A 225 34.793 38.247 59.108 1.00 15.82 O 88 N LEUA 226 34.604 38.786 61.279 1.00 17.48 **ATOM** N 90 CA LEU A 226 35.961 38.343 61.622 1.00 17.76 C **ATOM** 36.204 38.469 63.124 1.00 17.63 C **ATOM** 92 CB LEU A 226 37.549 37.979 63.657 1.00 17.25 C **ATOM** 95 CG LEU A 226 97 CD1 LEU A 226 38.661 38.747 63.038 1.00 17.37 C **ATOM** 101 CD2 LEU A 226 37.599 38.118 65.172 1.00 19.01 **ATOM** \mathbf{C} **ATOM** 105 C LEU A 226 36.238 36.910 61.164 1.00 18.47 C **ATOM** 106 O LEU A 226 37.164 36.666 60.408 1.00 17.08 O **ATOM** 107 N MET A 227 35.391 35.991 61.610 1.00 19.43 N **ATOM** 109 CA MET A 227 35.537 34.586 61.306 1.00 21.31 C 111 CB MET A 227 34.540 33.752 62.145 1.00 22.11 C ATOM 114 CG MET A 227 33.506 32.925 61.415 1.00 28.34 C **ATOM** 32.334 31.905 62.531 1.00 38.91 S **ATOM** 117 SD MET A 227 **ATOM** 118 CE MET A 227 32.594 32.703 64.096 1.00 37.78 C **ATOM** 122 C MET A 227 35.471 34.293 59.792 1.00 20.86 C **ATOM** 123 O MET A 227 36.271 33.518 59.281 1.00 20.78 O 124 N ILE A 228 34.561 34.928 59.069 1.00 20.14 ATOM N 126 CA ILE A 228 34.417 34.632 57.652 1.00 19.44 ATOM C 128 CB ILE A 228 33.183 35.310 57.083 1.00 19.42 C **ATOM** 130 CG1 ILE A 228 31.921 34.621 57.618 1.00 19.46 **ATOM** \mathbf{C} 30.696 35.544 57.670 1.00 19.93 **ATOM** 133 CD1 ILE A 228 C 137 CG2 ILE A 228 33.225 35.310 55.549 1.00 19.80 C **ATOM** 141 C ILE A 228 35.663 35.106 56.928 1.00 19.44 **ATOM** C 142 O ILE A 228 36.234 34.375 56.131 1.00 18.34 ATOM 0

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ATOM	143 N GLN A 229	36.078 36.332 57.238 1.00 19.45	N
ATOM	145 CA GLN A 229	37.226 36.954 56.618 1.00 19.60	C
ATOM	147 CB GLN A 229	37.392 38.404 57.120 1.00 19.49	C
ATOM	150 CG GLN A 229	36.403 39.387 56.506 1.00 20.13	C
ATOM	153 CD GLN A 229	36.463 40.823 57.104 1.00 24.05	C
ATOM	154 OE1 GLN A 229	35.688 41.697 56.683 1.00 25.94	O
ATOM	155 NE2 GLN A 229	37.375 41.065 58.057 1.00 21.74	N
ATOM	158 C GLN A 229	38.489 36.159 56.869 1.00 20.06	C
ATOM	159 O GLN A 229	39.393 36.157 56.025 1.00 21.36	Ο
ATOM	160 N GLN A 230	38.562 35.521 58.037 1.00 20.08	N
ATOM	162 CA GLN A 230	39.694 34.722 58.456 1.00 20.38	C
ATOM	164 CB GLN A 230	39.474 34.252 59.910 1.00 21.01	C
ATOM	167 CG GLN A 230	40.644 33.461 60.547 1.00 22.28	C
ATOM	170 CD GLN A 230	41.861 34.338 60.826 1.00 23.50	C
ATOM	171 OE1 GLN A 230	41.826 35.548 60.575 1.00 27.54	О
ATOM	172 NE2 GLN A 230	42.934 33.742 61.355 1.00 24.11	N
ATOM	175 C GLN A 230	39.825 33.504 57.541 1.00 20.37	C
ATOM	176 O GLN A 230	40.901 33.189 57.052 1.00 21.03	О
ATOM	177 N LEU A 231	38.711 32.825 57.332 1.00 19.33	N
ATOM	179 CA LEU A 231	38.644 31.704 56.406 1.00 19.15	C
ATOM	181 CB LEU A 231	37.245 31.055 56.426 1.00 18.97	C
ATOM	184 CG LEU A 231	36.651 30.604 57.755 1.00 18.51	C
ATOM	186 CD1 LEU A 231	35.259 30.038 57.502 1.00 19.61	С
ATOM	190 CD2 LEU A 231	37.532 29.608 58.408 1.00 17.58	С
ATOM	194 C LEU A 231	38.981 32.098 54.965 1.00 18.07	C
ATOM	195 O LEU A 231	39.733 31.404 54.303 1.00 19.06	Ο
ATOM	196 N VAL A 232	38.404 33.171 54.471 1.00 16.56	N
ATOM	198 CA VAL A 232	38.659 33.594 53.111 1.00 16.52	C
ATOM	200 CB VAL A 232	37.793 34.826 52.744 1.00 16.05	C
ATOM	202 CG1 VAL A 232	38.277 35.487 51.440 1.00 14.87	C
ATOM	206 CG2 VAL A 232	36.362 34.416 52.610 1.00 15.09	C
ATOM	210 C VAL A 232	40.161 33.904 52.906 1.00 17.56	C
ATOM	211 O VAL A 232	40.760 33.501 51.895 1.00 17.08	Ō
ATOM	212 N ALA A 233	40.753 34.635 53.853 1.00 18.36	N
ATOM	214 CA ALA A 233	42.157 35.053 53.738 1.00 19.26	C
ATOM	216 CB ALA A 233	42.466 36.197 54.723 1.00 18.99	C
ATOM	220 C ALA A 233	43.106 33.877 53.958 1.00 20.32	C
ATOM	221 O ALA A 233	44.184 33.833 53.399 1.00 19.59	Ō
ATOM	222 N ALA A 234	42.683 32.913 54.764 1.00 22.20	N
ATOM	224 CA ALA A 234	43.476 31.728 55.028 1.00 23.33	C
ATOM	226 CB ALA A 234	42.855 30.940 56.122 1.00 23.33	Č
ATOM	230 C ALA A 234	43.522 30.910 53.763 1.00 24.99	C
ATOM	231 O ALA A 234	44.540 30.367 53.402 1.00 24.97	Ö
ATOM	232 N GLN A 235	42.386 30.841 53.087 1.00 26.96	N
ATOM	234 CA GLN A 235	42.237 30.049 51.885 1.00 28.40	C
ATOM	236 CB GLN A 235	40.751 30.006 51.494 1.00 28.71	C
ATOM	239 CG GLN A 235	40.451 29.293 50.198 1.00 31.32	Č
ATOM	242 CD GLN A 235	39.275 28.371 50.317 1.00 34.64	C
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ATOM	243 OE1 GLN A 235	38.141 28.830 50.488 1.00 37.17	O
ATOM	244 NE2 GLN A 235	39.531 27.061 50.238 1.00 34.51	N
ATOM	247 C GLN A 235	43.116 30.603 50.775 1.00 28.96	C
ATOM	248 O GLN A 235	43.809 29.856 50.112 1.00 29.36	O
ATOM	249 N LEU A 236	43.120 31.915 50.619 1.00 30.11	N
ATOM	251 CA LEU A 236	43.962 32.586 49.638 1.00 31.34	C
ATOM	253 CB LEU A 236	43.509 34.041 49.522 1.00 31.53	С
ATOM	256 CG LEU A 236	44.041 34.966 48.423 1.00 33.04	C
ATOM	258 CD1 LEU A 236	44.646 34.248 47.195 1.00 34.47	С
ATOM	262 CD2 LEU A 236	42.890 35.882 47.971 1.00 34.38	С
ATOM	266 C LEU A 236	45.480 32.526 49.948 1.00 32.20	C
ATOM	267 O LEU A 236	46.294 32.434 49.037 1.00 31.58	O
ATOM	268 N GLN A 237		N
ATOM		47.283 32.480 51.567 1.00 34.44	C
ATOM		47.552 33.065 52.967 1.00 34.50	C
ATOM		49.027 33.026 53.460 1.00 35.10	Ċ
ATOM		50.040 33.693 52.509 1.00 36.63	C
ATOM		49.791 34.772 51.957 1.00 36.48	O
ATOM		51.192 33.048 52.335 1.00 36.81	Ň
ATOM	283 C GLN A 237		C
ATOM	284 O GLN A 237		Ö
ATOM	285 N CYS A 238		N
ATOM		47.301 28.615 51.438 1.00 39.46	C
ATOM		46.237 27.649 51.999 1.00 39.59	Č
ATOM		46.181 27.601 53.804 1.00 40.56	S
ATOM	293 C CYS A 238		$\tilde{\mathbf{C}}$
ATOM	294 O CYS A 238	48.401 27.518 49.614 1.00 41.33	Ö
ATOM		46.682 28.890 49.141 1.00 42.10	N
ATOM		46.776 28.758 47.709 1.00 43.09	C
ATOM		45.498 29.322 47.095 1.00 43.37	C
ATOM	302 CG ASN A 239		Č
ATOM		45.300 27.948 45.146 1.00 48.37	Ō
ATOM		45.513 30.188 44.836 1.00 45.47	N
ATOM	307 C ASN A 239	48.016 29.479 47.151 1.00 43.48	C
ATOM	308 O ASN A 239	48.809 28.885 46.422 1.00 43.67	Ō
ATOM	309 N LYS A 240	48.177 30.748 47.520 1.00 43.94	N
ATOM	311 CA LYS A 240	49.254 31.612 47.027 1.00 44.29	С
	313 CB LYS A 240	49.130 33.007 47.666 1.00 44.30	Ċ
	316 CG LYS A 240	50.205 34.017 47.283 1.00 45.01	Ċ
ATOM	319 CD LYS A 240	51.068 34.463 48.497 1.00 45.64	Č
ATOM	322 CE LYS A 240	52.528 34.788 48.123 1.00 45.21	Č
ATOM	325 NZ LYS A 240	52.900 36.182 48.506 1.00 44.45	N
ATOM	329 C LYS A 240	50.638 31.015 47.284 1.00 44.77	C
ATOM	330 O LYS A 240	51.494 31.006 46.389 1.00 44.94	ŏ
ATOM	331 N ARG A 241	50.853 30.484 48.484 1.00 45.29	N
ATOM	333 CA ARG A 241	52.161 29.936 48.844 1.00 45.73	Ċ
ATOM	335 CB ARG A 241		Č
ATOM		51.814 28.620 51.057 1.00 45.93	Č
	· -		-

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341 CD ARG A 241 51.894 28.707 52.573 1.00 45.89 \mathbf{C} **ATOM ATOM** 344 NE ARG A 241 53.247 28.478 53.068 1.00 45.29 N 53.574 27.711 54.112 1.00 45.70 **ATOM** 346 CZ ARG A 241 \mathbf{C} 52.652 27.064 54.823 1.00 45.14 ATOM 347 NH1 ARG A 241 N 350 NH2 ARG A 241 54.853 27.593 54.452 1.00 46.29 **ATOM** N 52.503 28.602 48.134 1.00 46.13 **ATOM** 353 C ARG A 241 C **ATOM** 354 O ARG A 241 53.655 28.377 47.773 1.00 46.44 O **ATOM** 355 N SER A 242 51.511 27.748 47.899 1.00 46.59 N 51.743 26.466 47.212 1.00 46.88 **ATOM** 357 CA SER A 242 \mathbf{C} **ATOM** 359 CB SER A 242 50.646 25.472 47.596 1.00 46.75 \mathbf{C} **ATOM** 362 OG SER A 242 50.717 25.193 48.986 1.00 47.56 O 51.857 26.576 45.674 1.00 46.93 C **ATOM** 364 C SER A 242 **ATOM** 365 O SER A 242 51.601 27.632 45.077 1.00 46.82 O 54.724 22.837 43.959 1.00 33.07 **ATOM** 366 N PRO A 247 N 367 CA PRO A 247 56.172 22.670 43.748 1.00 33.14 C **ATOM** 56.700 22.242 45.132 1.00 33.12 \mathbf{C} **ATOM** 369 CB PRO A 247 372 CG PRO A 247 55.471 22.096 46.032 1.00 33.34 C **ATOM** 375 CD PRO A 247 54.382 22.917 45.388 1.00 33.19 \mathbf{C} **ATOM** 378 C PRO A 247 56.500 21.607 42.698 1.00 32.82 C **ATOM** 55.578 20.966 42.176 1.00 33.05 O **ATOM** 379 O PRO A 247 57.796 21.464 42.405 1.00 32.25 N **ATOM** 380 N LYS A 248 ATOM 382 CA LYS A 248 58.371 20.452 41.487 1.00 31.95 C 384 CB LYS A 248 59.853 20.133 41.830 1.00 32.14 \mathbf{C} **ATOM** 387 CG LYS A 248 60.544 20.953 42.964 1.00 33.20 C ATOM 59.958 20.695 44.399 1.00 34.19 \mathbf{C} **ATOM** 390 CD LYS A 248 **ATOM** 393 CE LYS A 248 61.060 20.551 45.479 1.00 35.05 \mathbf{C} N **ATOM** 396 NZ LYS A 248 61.959 21.762 45.631 1.00 35.51 57.594 19.135 41.431 1.00 31.29 **ATOM** 400 C LYS A 248 C **ATOM** 401 O LYS A 248 57.233 18.584 42.470 1.00 31.80 O 402 N VAL A 249 57.362 18.624 40.222 1.00 30.21 N **ATOM ATOM** 404 CA VAL A 249 56.507 17.444 40.034 1.00 29.34 C 55.043 17.844 39.690 1.00 29.36 C **ATOM** 406 CB VAL A 249 **ATOM** 408 CG1 VAL A 249 54.175 17.827 40.936 1.00 28.98 \mathbf{C} 412 CG2 VAL A 249 54.983 19.217 39.012 1.00 29.91 C **ATOM** 57.013 16.505 38.944 1.00 28.28 **ATOM** 416 C VAL A 249 C 57.743 16.920 38.067 1.00 28.23 **ATOM** 417 O VAL A 249 O 56.601 15.242 39.000 1.00 27.22 Ν 418 N THR A 250 **ATOM ATOM** 420 CA THR A 250 56.939 14.280 37.960 1.00 26.62 \mathbf{C} 56.376 12.874 38.282 1.00 26.66 \mathbf{C} **ATOM** 422 CB THR A 250 424 OG1 THR A 250 56.952 12.373 39.496 1.00 26.45 O **ATOM** 56.790 11.864 37.223 1.00 25.61 426 CG2 THR A 250 \mathbf{C} ATOM 56.327 14.775 36.656 1.00 26.23 ATOM 430 C THR A 250 C 55.129 15.061 36.626 1.00 25.74 **ATOM** 431 O THR A 250 O **ATOM** 432 N PRO A 251 57.140 14.913 35.602 1.00 25.92 N **ATOM** 433 CA PRO A 251 56.645 15.329 34.276 1.00 25.62 C \mathbf{C} **ATOM** 435 CB PRO A 251 57.875 15.215 33.373 1.00 25.90 **ATOM** 438 CG PRO A 251 59.057 15.249 34.281 1.00 26.42 C 441 CD PRO A 251 58.606 14.750 35.618 1.00 26.02 \mathbf{C} ATOM

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444 C PRO A 251 55.520 14.462 33.697 1.00 25.11 C ATOM 55.559 13.224 33.769 1.00 25.06 O **ATOM** 445 O PRO A 251 446 N TRP A 252 54.517 15.146 33.148 1.00 24.35 N ATOM 53.417 14.522 32.429 1.00 23.64 C **ATOM** 448 CA TRP A 252 C 52.293 15.552 32.276 1.00 23.52 **ATOM** 450 CB TRP A 252 C 51.105 15.050 31.558 1.00 23.17 **ATOM** 453 CG TRP A 252 C 50.777 15.287 30.258 1.00 22.55 454 CD1 TRP A 252 **ATOM** 49.596 14.657 29.951 1.00 23.51 N 456 NE1 TRP A 252 **ATOM** 49.138 13.997 31.062 1.00 22.59 \mathbf{C} 458 CE2 TRP A 252 **ATOM** 50.069 14.223 32.093 1.00 22.56 C ATOM 459 CD2 TRP A 252 49.826 13.655 33.348 1.00 22.89 C 460 CE3 TRP A 252 **ATOM** 48.694 12.888 33.523 1.00 22.68 C 462 CZ3 TRP A 252 **ATOM** C 47.794 12.675 32.470 1.00 22.15 **ATOM** 464 CH2 TRP A 252 \mathbf{C} 47.998 13.221 31.239 1.00 21.90 466 CZ2 TRP A 252 **ATOM** 53.938 14.085 31.054 1.00 22.99 **ATOM** 468 C TRP A 252 54.552 14.888 30.366 1.00 22.61 0 469 O TRP A 252 ATOM 470 N PRO A 253 53.712 12.832 30.655 1.00 22.60 N **ATOM** 54.294 12.306 29.406 1.00 22.65 C 471 CA PRO A 253 ATOM 54.162 10.786 29.569 1.00 22.52 C 473 CB PRO A 253 **ATOM** 52.959 10.615 30.439 1.00 22.86 C 476 CG PRO A 253 **ATOM** 52.896 11.821 31.350 1.00 22.50 C 479 CD PRO A 253 **ATOM** 53.567 12.775 28.143 1.00 22.39 C 482 C PRO A 253 ATOM O 52.382 12.466 28.027 1.00 22.25 483 O PRO A 253 ATOM **ATOM** 484 N ALA A 259 49.422 3.445 24.159 1.00 31.79 N 49.766 3.864 25.510 1.00 31.96 C 486 CA ALA A 259 ATOM 488 CB ALA A 259 48.535 4.456 26.212 1.00 31.97 C ATOM 50.350 2.701 26.333 1.00 31.93 C 492 C ALA A 259 ATOM 49.638 1.749 26.675 1.00 32.13 493 O ALA A 259 O **ATOM** 51.640 2.801 26.662 1.00 31.62 N ATOM 494 N ALA A 260 52.345 1.774 27.434 1.00 31.36 C 496 CA ALA A 260 ATOM ATOM 498 CB ALA A 260 53.865 1.966 27.289 1.00 31.43 C 51.947 1.741 28.922 1.00 31.15 C 502 C ALA A 260 ATOM ATOM 503 O ALA A 260 51.163 2.575 29.397 1.00 30.98 0 52.501 0.761 29.644 1.00 30.82 504 N ALA A 261 N ATOM 52.275 0.590 31.086 1.00 30.41 C **ATOM** 506 CA ALA A 261 52.496 -0.869 31.499 1.00 30.46 C 508 CB ALA A 261 **ATOM** 53.166 1.517 31.925 1.00 30.11 512 C ALA A 261 C ATOM 52.736 1.981 32.996 1.00 29.75 O **ATOM** 513 O ALA A 261 514 N ASP A 262 54.399 1.760 31.451 1.00 29.31 N ATOM **ATOM** 516 CA ASP A 262 55.285 2.780 32.038 1.00 28.85 C 56.591 2.920 31.242 1.00 28.92 C 518 CB ASP A 262 ATOM 521 CG ASP A 262 57.601 1.814 31.539 1.00 29.74 C ATOM 57.785 1.456 32.726 1.00 30.32 0 522 OD1 ASP A 262 **ATOM** 523 OD2 ASP A 262 58.271 1.260 30.633 1.00 29.19 0 ATOM 524 C ASP A 262 54.600 4.156 32.073 1.00 28.24 C ATOM 54.760 4.915 33.035 1.00 27.58 525 O ASP A 262 0 **ATOM** 53.852 4.460 31.010 1.00 27.62 ATOM 526 N ALA A 263 N 528 CA ALA A 263 53.199 5.757 30.842 1.00 27.34 C ATOM

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ATOM	530 CB ALA A 263	52.822 5.971 29.392 1.00 27.27	C
ATOM	534 C ALA A 263	51.969 5.921 31.736 1.00 27.01	C
ATOM	535 O ALA A 263	51.722 7.012 32.239 1.00 26.97	O
ATOM	536 N ARG A 264	51.199 4.846 31.910 1.00 26.59	N
ATOM	538 CA ARG A 264	50.094 4.819 32.875 1.00 26.11	C
ATOM	540 CB ARG A 264	49.450 3.409 32.930 1.00 26.56	C
ATOM	543 CG ARG A 264	47.907 3.344 33.034 1.00 27.65	С
ATOM	546 CD ARG A 264	47.294 1.976 32.598 1.00 30.14	C
ATOM	549 NE ARG A 264	46.214 2.120 31.602 1.00 32.09	N
ATOM	551 CZ ARG A 264	44.891 2.012 31.846 1.00 33.53	C
ATOM	552 NH1 ARG A 264	44.417 1.722 33.059 1.00 33.09	N
ATOM	555 NH2 ARG A 264	44.022 2.186 30.852 1.00 34.09	N
ATOM	558 C ARG A 264	50.657 5.241 34.246 1.00 25.26	C
ATOM	559 O ARG A 264	50.286 6.280 34.778 1.00 24.99	Ö
ATOM	560 N GLN A 265	51.589 4.443 34.771 1.00 24.21	N
ATOM	562 CA GLN A 265	52.258 4.693 36.051 1.00 23.40	C
ATOM	564 CB GLN A 265	53.373 3.650 36.289 1.00 23.57	Č
ATOM	567 CG GLN A 265	52.852 2.204 36.554 1.00 24.88	Č
ATOM	570 CD GLN A 265	53.863 1.057 36.251 1.00 27.58	Č
ATOM	571 OE1 GLN A 265	53.596 -0.090 36.619 1.00 29.26	O
ATOM	572 NE2 GLN A 265	54.994 1.360 35.578 1.00 27.55	N
ATOM	575 C GLN A 265	52.833 6.108 36.124 1.00 22.07	C
ATOM	576 O GLN A 265	52.866 6.716 37.193 1.00 22.21	Ö
ATOM	577 N GLN A 266	53.265 6.633 34.986 1.00 20.33	N
ATOM	579 CA GLN A 266	53.733 8.008 34.896 1.00 19.32	C
ATOM	581 CB GLN A 266	54.221 8.312 33.489 1.00 19.42	Č
ATOM	584 CG GLN A 266	55.094 9.506 33.429 1.00 20.37	Č
ATOM	587 CD GLN A 266	56.485 9.151 33.837 1.00 21.46	Č
ATOM	588 OE1 GLN A 266	56.737 8.905 35.019 1.00 23.58	O
ATOM	589 NE2 GLN A 266	57.388 9.085 32.875 1.00 19.41	N
ATOM	592 C GLN A 266	52.638 9.016 35.225 1.00 18.20	C
ATOM	593 O GLN A 266	52.788 9.827 36.122 1.00 17.55	o
ATOM	594 N ARG A 267	51.557 8.972 34.460 1.00 16.94	N
ATOM	596 CA ARG A 267	50.481 9.917 34.608 1.00 16.47	C
ATOM	598 CB ARG A 267	49.371 9.619 33.611 1.00 16.49	C
ATOM	601 CG ARG A 267	49.736 9.852 32.147 1.00 17.69	C
ATOM	604 CD ARG A 267	48.542 9.650 31.207 1.00 18.64	C
ATOM	607 NE ARG A 267	48.884 9.329 29.818 1.00 18.72	N
ATOM	609 CZ ARG A 267	49.280 8.128 29.373 1.00 18.73	C
ATOM	610 NH1 ARG A 267	49.447 7.094 30.196 1.00 18.38	N
ATOM	613 NH2 ARG A 267	49.519 7.964 28.084 1.00 18.47	N
ATOM	616 C ARG A 267	49.953 9.820 36.031 1.00 15.55	C
ATOM	617 O ARG A 267	49.721 10.824 36.677 1.00 15.03	O
ATOM	618 N PHE A 268	49.813 8.595 36.511 1.00 14.78	N
ATOM	620 CA PHE A 268	49.328 8.313 37.844 1.00 14.57	C
ATOM	622 CB PHE A 268	49.153 6.802 38.042 1.00 14.44	C
ATOM	625 CG PHE A 268	48.644 6.431 39.409 1.00 15.41	C
ATOM	626 CD1 PHE A 268	47.333 6.735 39.781 1.00 15.41	C
AIUWI	020 CDITTE A 200	לנו.וע מננ.וד 37./01 1.00 וענוד	C

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628 CE1 PHE A 268 46.870 6.418 41.029 1.00 15.66 \mathbf{C} **ATOM** 47.701 5.803 41.943 1.00 15.46 \mathbf{C} **ATOM** 630 CZ PHE A 268 **ATOM** 632 CE2 PHE A 268 49.006 5.517 41.614 1.00 16.39 \mathbf{C} 49.481 5.827 40.342 1.00 15.83 C **ATOM** 634 CD2 PHE A 268 **ATOM** 636 C PHE A 268 50.262 8.866 38.915 1.00 14.33 C ATOM 637 O PHE A 268 49.802 9.415 39.901 1.00 14.80 O 51.564 8.708 38.740 1.00 13.95 ATOM 638 N ALA A 269 N 640 CA ALA A 269 52.519 9.278 39.671 1.00 13.81 **ATOM** C 53.952 8.923 39.272 1.00 13.84 C 642 CB ALA A 269 **ATOM** 52.337 10.784 39.692 1.00 13.92 \mathbf{C} **ATOM** 646 C ALA A 269 52.425 11.408 40.728 1.00 13.48 **ATOM** 647 O ALA A 269 O **ATOM** 648 N HIS A 270 52.065 11.353 38.531 1.00 14.53 N C **ATOM** 650 CA HIS A 270 51.950 12.792 38.371 1.00 15.16 ATOM 652 CB HIS A 270 51.847 13.132 36.863 1.00 15.31 C \mathbf{C} ATOM 655 CG HIS A 270 51.558 14.568 36.586 1.00 16.76 52.532 15.544 36.607 1.00 17.80 N **ATOM** 656 ND1 HIS A 270 **ATOM** 658 CE1 HIS A 270 51.982 16.717 36.349 1.00 17.48 C 50.687 16.536 36.161 1.00 18.24 **ATOM** 660 NE2 HIS A 270 N 50.394 15.201 36.309 1.00 17.72 **ATOM** 662 CD2 HIS A 270 C 664 C HIS A 270 50.767 13.335 39.190 1.00 15.34 \mathbf{C} ATOM 665 O HIS A 270 50.933 14.279 39.933 1.00 15.27 ATOM O 666 N PHE A 271 49.607 12.691 39.094 1.00 15.80 ATOM N 48.375 13.154 39.732 1.00 16.36 668 CA PHE A 271 C ATOM **ATOM** 670 CB PHE A 271 47.198 12.370 39.184 1.00 16.83 \mathbf{C} 46.637 12.890 37.892 1.00 18.89 \mathbf{C} ATOM 673 CG PHE A 271 674 CD1 PHE A 271 46.672 14.235 37.568 1.00 20.17 C **ATOM** C 46.117 14.690 36.381 1.00 21.37 ATOM 676 CE1 PHE A 271 C 678 CZ PHE A 271 45.499 13.811 35.518 1.00 21.87 ATOM 45.452 12.465 35.832 1.00 21.99 \mathbf{C} **ATOM** 680 CE2 PHE A 271 46.018 12.011 37.012 1.00 21.37 C **ATOM** 682 CD2 PHE A 271 ATOM 684 C PHE A 271 48.392 12.907 41.228 1.00 16.44 C 685 O PHE A 271 47.848 13.665 42.007 1.00 16.74 O ATOM ATOM 686 N THR A 272 48.979 11.786 41.604 1.00 16.45 N 49.315 11.465 42.984 1.00 16.20 C **ATOM** 688 CA THR A 272 50.091 10.095 42.987 1.00 16.35 **ATOM** 690 CB THR A 272 \mathbf{C} 49.502 9.215 43.930 1.00 18.82 692 OG1 THR A 272 ATOM O 51.555 10.205 43.424 1.00 17.10 ATOM 694 CG2 THR A 272 C 50.109 12.604 43.635 1.00 15.40 **ATOM** 698 C THR A 272 \mathbf{C} 49.839 12.984 44.768 1.00 14.67 O ATOM 699 O THR A 272 ATOM 700 N GLU A 273 51.073 13.165 42.903 1.00 15.13 N 51.881 14.272 43.421 1.00 14.90 **ATOM** 702 CA GLU A 273 \mathbf{C} 704 CB GLU A 273 53.159 14.412 42.607 1.00 15.52 \mathbf{C} **ATOM** 707 CG GLU A 273 54.132 13.250 42.861 1.00 16.25 C **ATOM** 55.249 13.169 41.859 1.00 17.92 **ATOM** 710 CD GLU A 273 C **ATOM** 711 OE1 GLU A 273 55.767 14.231 41.459 1.00 20.84 O 712 OE2 GLU A 273 55.652 12.039 41.496 1.00 21.55 **ATOM** 0 51.098 15.593 43.497 1.00 14.74 ATOM 713 C GLU A 273 C 714 O GLU A 273 51.260 16.344 44.447 1.00 14.46 **ATOM** 0

715 N LEUA 274 50.218 15.862 42.535 1.00 14.42 N **ATOM ATOM** 717 CA LEU A 274 49.336 17.031 42.631 1.00 14.65 \mathbf{C} 48.498 17.207 41.345 1.00 14.63 C **ATOM** 719 CB LEU A 274 **ATOM** 722 CG LEU A 274 49.284 17.516 40.068 1.00 14.28 \mathbf{C} **ATOM** 48.414 17.415 38.840 1.00 15.31 724 CD1 LEU A 274 \mathbf{C} 728 CD2 LEU A 274 49.888 18.887 40.131 1.00 14.98 \mathbf{C} **ATOM** 48.409 16.917 43.851 1.00 14.54 C **ATOM** 732 C LEU A 274 48.110 17.909 44.509 1.00 14.70 O **ATOM** 733 O LEU A 274 47.983 15.693 44.149 1.00 13.96 N **ATOM** 734 N ALA A 275 47.077 15.424 45.260 1.00 13.49 ATOM 736 CA ALA A 275 C 46.490 13.991 45.142 1.00 13.71 C **ATOM** 738 CB ALA A 275 47.769 15.614 46.599 1.00 12.71 \mathbf{C} **ATOM** 742 C ALA A 275 **ATOM** 743 O ALA A 275 47.163 16.055 47.552 1.00 13.39 O 744 N ILE A 276 49.043 15.296 46.680 1.00 12.15 **ATOM** N **ATOM** 746 CA ILE A 276 49.822 15.584 47.880 1.00 11.63 \mathbf{C} 51.239 14.963 47.771 1.00 11.58 C **ATOM** 748 CB ILE A 276 750 CG1 ILE A 276 51.135 13.464 48.083 1.00 12.30 C **ATOM** 52.253 12.660 47.555 1.00 10.66 C 753 CD1 ILE A 276 ATOM 757 CG2 ILE A 276 52.208 15.634 48.723 1.00 10.38 C **ATOM** 49.937 17.077 48.118 1.00 11.95 ATOM 761 C ILE A 276 C 762 O ILE A 276 49.870 17.516 49.255 1.00 10.18 **ATOM** 0 50.176 17.841 47.047 1.00 13.10 **ATOM** 763 N ILE A 277 N 50.234 19.300 47.133 1.00 13.53 765 CA ILE A 277 \mathbf{C} **ATOM** 767 CB ILE A 277 50.340 19.980 45.751 1.00 13.51 C **ATOM** 769 CG1 ILE A 277 51.642 19.656 45.007 1.00 14.87 \mathbf{C} ATOM 52.851 19.778 45.806 1.00 16.04 C **ATOM** 772 CD1 ILE A 277 C 50.176 21.496 45.919 1.00 14.18 **ATOM** 776 CG2 ILE A 277 48.933 19.780 47.767 1.00 13.48 **ATOM** 780 C ILE A 277 C ATOM 781 O ILE A 277 48.949 20.580 48.693 1.00 13.40 O 47.807 19.310 47.246 1.00 13.36 **ATOM** 782 N SER A 278 N ATOM 784 CA SER A 278 46.491 19.716 47.775 1.00 14.14 \mathbf{C} 45.351 19.118 46.931 1.00 14.44 786 CB SER A 278 \mathbf{C} **ATOM** 789 OG SER A 278 44.147 18.996 47.666 1.00 17.27 O ATOM 46.319 19.312 49.227 1.00 13.88 C ATOM 791 C SER A 278 45.755 20.055 50.011 1.00 14.45 O **ATOM** 792 O SER A 278 46.808 18.136 49.594 1.00 13.99 ATOM 793 N VAL A 279 N 46.679 17.690 50.964 1.00 14.81 795 CA VAL A 279 ATOM C 47.216 16.249 51.143 1.00 14.88 **ATOM** 797 CB VAL A 279 C 799 CG1 VAL A 279 47.349 15.886 52.625 1.00 14.84 C ATOM 803 CG2 VAL A 279 46.281 15.239 50.453 1.00 14.52 C **ATOM** 47.398 18.692 51.874 1.00 15.98 807 C VAL A 279 C ATOM 46.882 19.094 52.900 1.00 16.77 O ATOM 808 O VAL A 279 48.576 19.131 51.464 1.00 16.73 N **ATOM** 809 N GLN A 280 49.358 20.081 52.240 1.00 17.30 **ATOM** 811 CA GLN A 280 C 50.696 20.330 51.561 1.00 17.11 C **ATOM** 813 CB GLN A 280 51.648 21.199 52.336 1.00 18.49 C **ATOM** 816 CG GLN A 280 **ATOM** 819 CD GLN A 280 52.821 21.698 51.489 1.00 20.11 C 820 OE1 GLN A 280 52.691 21.886 50.276 1.00 20.62 **ATOM** 0

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ATOM	821 NE2 GLN A 280	53.968 21.885 52.126 1.00 17.93	N
ATOM	824 C GLN A 280 48	3.607 21.393 52.425 1.00 17.42	C
ATOM	825 O GLN A 280 48	3.573 21.919 53.509 1.00 17.16	O
ATOM	826 N GLU A 281 47	7.999 21.901 51.369 1.00 17.96	N
ATOM	828 CA GLU A 281 4	7.150 23.077 51.490 1.00 19.38	C
ATOM	830 CB GLU A 281 4	6.479 23.404 50.170 1.00 19.70	С
ATOM	833 CG GLU A 281 4	7.420 23.843 49.093 1.00 22.42	С
ATOM	836 CD GLU A 281 4	6.660 24.233 47.856 1.00 27.65	C
ATOM	837 OE1 GLU A 281	46.934 23.643 46.792 1.00 30.06	O
ATOM	838 OE2 GLU A 281	45.782 25.135 47.962 1.00 31.96	О
ATOM	839 C GLU A 281 46	5.043 22.888 52.500 1.00 19.28	C
ATOM	840 O GLU A 281 45	5.854 23.709 53.358 1.00 19.90	O
ATOM	841 N ILE A 282 45.	307 21.796 52.390 1.00 19.77	N
ATOM	843 CA ILE A 282 44	1.146 21.576 53.245 1.00 19.42	\mathbf{C}
ATOM	845 CB ILE A 282 43	.429 20.290 52.816 1.00 19.20	C
ATOM		2.746 20.483 51.465 1.00 18.34	C
ATOM		2.449 19.148 50.700 1.00 17.40	C
ATOM		2.458 19.819 53.876 1.00 19.76	C
ATOM		553 21.502 54.711 1.00 20.02	C
ATOM		876 22.077 55.575 1.00 19.86	O
ATOM		5.636 20.775 54.990 1.00 20.45	N
ATOM		16.130 20.610 56.361 1.00 21.08	С
ATOM		7.408 19.701 56.449 1.00 20.75	C
ATOM		48.047 19.807 57.813 1.00 19.55	C
ATOM		47.070 18.227 56.137 1.00 21.29	C
ATOM		5.480 21.960 56.957 1.00 21.88	\mathbf{C}^{-}
ATOM		5.096 22.243 58.078 1.00 22.73	O
ATOM		.250 22.754 56.206 1.00 21.96	N
ATOM		7.655 24.103 56.577 1.00 22.32	C
ATOM		8.577 24.698 55.479 1.00 22.91	Č
ATOM		0.020 24.107 55.480 1.00 27.11	C
ATOM		50.889 24.703 54.784 1.00 30.69	O
ATOM		50.395 23.067 56.106 1.00 31.70	Ö
ATOM	****	5.425 25.030 56.773 1.00 21.69	C
ATOM		5.407 25.840 57.660 1.00 21.91	Ö
ATOM		5.411 24.908 55.932 1.00 21.20	N
ATOM		4.184 25.687 56.068 1.00 21.41	C
ATOM		3.310 25.533 54.809 1.00 20.47	Č
ATOM		1.915 26.101 54.959 1.00 20.10	C
ATOM		41.652 27.439 54.699 1.00 20.08	Č
ATOM		40.362 27.961 54.842 1.00 18.61	C
ATOM		9.340 27.144 55.257 1.00 18.38	C
ATOM		39.597 25.818 55.542 1.00 20.39	C
ATOM		40.870 25.298 55.384 1.00 18.65	C
ATOM		3.393 25.309 57.350 1.00 21.80	C
ATOM		2.930 26.183 58.079 1.00 21.00	0
ATOM		3.250 24.007 57.599 1.00 22.45	N
ATOM		42.525 23.497 58.759 1.00 22.45	C
LY I OIM	210 OH HUM M 200 -	12.020 20.771 00.107 1.00 22.00	\sim

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912 CB ALA A 286 42.534 22.013 58.751 1.00 21.84 \mathbf{C} **ATOM** 43.087 24.021 60.086 1.00 23.89 C **ATOM** 916 C ALA A 286 42.329 24.439 60.940 1.00 23.39 O 917 O ALA A 286 **ATOM** 44.410 24.029 60.262 1.00 25.94 **ATOM** 918 N LYS A 287 N 45.015 24.533 61.513 1.00 27.03 **ATOM** 920 CA LYS A 287 C 922 CB LYS A 287 46.507 24.197 61.565 1.00 28.33 C **ATOM** 46.819 22.686 61.828 1.00 32.10 C **ATOM** 925 CG LYS A 287 \mathbf{C} 928 CD LYS A 287 46.778 22.320 63.378 1.00 35.99 **ATOM** C 47.553 20.974 63.752 1.00 37.37 931 CE LYS A 287 **ATOM** 46.837 19.675 63.380 1.00 36.79 N **ATOM** 934 NZ LYS A 287 44.792 26.046 61.744 1.00 27.29 C **ATOM** 938 C LYS A 287 ATOM 939 O LYS A 287 45.130 26.584 62.816 1.00 28.49 O 44.221 26.732 60.753 1.00 26.39 N **ATOM** 940 N GLN A 288 **ATOM** 942 CA GLN A 288 43.874 28.147 60.863 1.00 25.65 C C ATOM 944 CB GLN A 288 44.391 28.877 59.638 1.00 25.37 C 45.840 28.657 59.473 1.00 28.98 **ATOM** 947 CG GLN A 288 **ATOM** 950 CD GLN A 288 46.530 29.881 59.075 1.00 31.64 C 47.098 30.589 59.911 1.00 34.69 O **ATOM** 951 OE1 GLN A 288 46.469 30.178 57.793 1.00 35.01 **ATOM** 952 NE2 GLN A 288 N 42.373 28.388 60.978 1.00 24.59 955 C GLN A 288 C ATOM 41.934 29.528 61.136 1.00 23.94 O **ATOM** 956 O GLN A 288 957 N VAL A 289 41.588 27.329 60.840 1.00 23.23 N **ATOM** 40.164 27.437 61.071 1.00 22.95 \mathbf{C} 959 CA VAL A 289 **ATOM ATOM** 961 CB VAL A 289 39.438 26.211 60.571 1.00 22.40 C ATOM 963 CG1 VAL A 289 37.983 26.292 60.952 1.00 23.31 \mathbf{C} 39.612 26.072 59.068 1.00 20.88 C ATOM 967 CG2 VAL A 289 971 C VAL A 289 39.978 27.592 62.575 1.00 22.64 ATOM C 40.404 26.735 63.311 1.00 22.81 972 O VAL A 289 O **ATOM** 973 N PRO A 290 39.404 28.692 63.051 1.00 22.42 N ATOM 974 CA PRO A 290 39.137 28.825 64.494 1.00 22.62 C **ATOM ATOM** 976 CB PRO A 290 38.396 30.150 64.589 1.00 22.56 \mathbf{C} 38.922 30.917 63.436 1.00 23.19 \mathbf{C} **ATOM** 979 CG PRO A 290 **ATOM** 982 CD PRO A 290 39.017 29.899 62.314 1.00 22.20 \mathbf{C} C 985 C PRO A 290 38.291 27.676 65.047 1.00 22.64 ATOM 37.255 27.358 64.468 1.00 22.25 O **ATOM** 986 O PRO A 290 38.751 27.065 66.134 1.00 22.94 **ATOM** 987 N GLY A 291 N 38.121 25.879 66.683 1.00 23.65 ATOM 989 CA GLY A 291 C 992 C GLY A 291 38.995 24.637 66.533 1.00 24.02 C **ATOM** 993 O GLY A 291 39.035 23.783 67.423 1.00 24.52 O ATOM ATOM 994 N PHE A 292 39.719 24.534 65.426 1.00 23.97 N 996 CA PHE A 292 40.445 23.307 65.129 1.00 23.94 \mathbf{C} ATOM 998 CB PHE A 292 41.023 23.375 63.728 1.00 23.45 C ATOM 41.578 22.085 63.250 1.00 21.82 ATOM 1001 CG PHE A 292 \mathbf{C} ATOM 1002 CD1 PHE A 292 40.732 21.064 62.828 1.00 19.41 C 41.234 19.874 62.391 1.00 19.10 ATOM 1004 CE1 PHE A 292 \mathbf{C} ATOM 1006 CZ PHE A 292 42.605 19.667 62.357 1.00 20.35 C 43.461 20.666 62.779 1.00 21.11 ATOM 1008 CE2 PHE A 292 \mathbf{C} ATOM 1010 CD2 PHE A 292 42.941 21.880 63.218 1.00 20.01 C

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ATOM 1012 C PHE A 292 41.526 22.950 66.161 1.00 24.87 C O ATOM 1013 O PHE A 292 41.698 21.780 66.516 1.00 24.60 ATOM 1014 N LEU A 293 42.245 23.938 66.674 1.00 25.98 N 1016 CA LEU A 293 43.294 23.640 67.657 1.00 26.80 C ATOM 1018 CB LEU A 293 44.482 24.610 67.522 1.00 27.55 \mathbf{C} ATOM C 45.426 24.276 66.332 1.00 30.13 ATOM 1021 CG LEU A 293 ATOM 1023 CD1 LEU A 293 46.377 25.443 66.010 1.00 30.34 \mathbf{C} 46.245 22.995 66.565 1.00 31.46 C ATOM 1027 CD2 LEU A 293 42.763 23.560 69.106 1.00 26.18 ATOM 1031 C LEU A 293 C ATOM 1032 O LEU A 293 43.478 23.152 70.001 1.00 25.92 0 ATOM 1033 N GLN A 294 41.502 23.911 69.319 1.00 25.95 N 40.815 23.613 70.588 1.00 25.70 ATOM 1035 CA GLN A 294 \mathbf{C} 39.466 24.344 70.673 1.00 25.93 C 1037 CB GLN A 294 ATOM \mathbf{C} ATOM 1040 CG GLN A 294 39.558 25.872 70.801 1.00 26.59 ATOM 1043 CD GLN A 294 38.229 26.544 70.525 1.00 28.47 \mathbf{C} ATOM 1044 OE1 GLN A 294 38.162 27.566 69.818 1.00 30.90 O ATOM 1045 NE2 GLN A 294 37.161 25.974 71.068 1.00 30.91 N ATOM 1048 C GLN A 294 40.548 22.111 70.764 1.00 25.05 C 1049 O GLN A 294 40.272 21.681 71.865 1.00 24.73 O ATOM ATOM 1050 N LEU A 295 40.591 21.333 69.673 1.00 24.15 N 40.401 19.879 69.717 1.00 23.01 ATOM 1052 CA LEU A 295 C 39.927 19.357 68.358 1.00 22.96 ATOM 1054 CB LEU A 295 \mathbf{C} C ATOM 1057 CG LEU A 295 38.507 19.746 67.927 1.00 24.00 ATOM 1059 CD1 LEU A 295 38.202 19.233 66.544 1.00 23.39 \mathbf{C} 37.457 19.227 68.942 1.00 25.45 C ATOM 1063 CD2 LEU A 295 41.684 19.149 70.077 1.00 22.31 ATOM 1067 C LEU A 295 C 42.779 19.625 69.776 1.00 21.89 ATOM 1068 O LEU A 295 O ATOM 1069 N GLY A 296 41.540 17.980 70.708 1.00 21.41 N ATOM 1071 CA GLY A 296 42.663 17.104 70.977 1.00 20.64 \mathbf{C} 43.296 16.632 69.690 1.00 20.72 ATOM 1074 C GLY A 296 C ATOM 1075 O GLY A 296 42.643 16.616 68.628 1.00 20.45 O ATOM 1076 N ARG A 297 44.564 16.256 69.767 1.00 20.79 N ATOM 1078 CA ARG A 297 45.304 15.833 68.585 1.00 21.83 \mathbf{C} C ATOM 1080 CB ARG A 297 46.768 15.477 68.923 1.00 22.29 ATOM 1083 CG ARG A 297 47.742 15.855 67.793 1.00 26.10 C ATOM 1086 CD ARG A 297 49.251 15.569 68.055 1.00 31.77 \mathbf{C} ATOM 1089 NE ARG A 297 49.943 15.212 66.805 1.00 35.40 N ATOM 1091 CZ ARG A 297 50.247 13.968 66.402 1.00 39.10 C 49.964 12.893 67.148 1.00 39.38 ATOM 1092 NH1 ARG A 297 N ATOM 1095 NH2 ARG A 297 50.856 13.796 65.228 1.00 40.91 N ATOM 1098 C ARG A 297 44.607 14.665 67.881 1.00 21.67 \mathbf{C} ATOM 1099 O ARG A 297 44.577 14.584 66.637 1.00 21.10 0 ATOM 1100 N GLU A 298 44.025 13.763 68.663 1.00 21.69 N ATOM 1102 CA GLU A 298 43.399 12.583 68.064 1.00 21.70 C 43.006 11.551 69.120 1.00 22.29 \mathbf{C} ATOM 1104 CB GLU A 298 ATOM 1107 CG GLU A 298 43.859 10.300 69.066 1.00 26.31 \mathbf{C} ATOM 1110 CD GLU A 298 45.289 10.530 69.545 1.00 31.15 C ATOM 1111 OE1 GLU A 298 46.067 11.227 68.844 1.00 34.54 O

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ATOM	1112	OE2 GLU A 298	45.642 10.001 70.624 1.00 33.78	· O
ATOM	1113	C GLU A 298		C
ATOM	1114	O GLU A 298	42.075 12.446 66.063 1.00 18.29	O
ATOM	1115	N ASP A 299	41.376 13.861 67.667 1.00 19.77	N
		CA ASP A 299		C
ATOM	1119	CB ASP A 299	39.245 15.121 67.722 1.00 20.18	C
ATOM	1122	CG ASP A 299	38.439 14.204 68.619 1.00 21.95	С
		OD1 ASP A 299	38.605 12.955 68.494 1.00 22.28	O
ATOM	1124	OD2 ASP A 299	37.647 14.629 69.493 1.00 24.19	O
ATOM	1125	C ASP A 299	40.675 15.174 65.677 1.00 20.59	С
ATOM	1126	O ASP A 299	40.052 15.092 64.635 1.00 21.48	O
ATOM	1127	N GLN A 300	41.753 15.936 65.826 1.00 20.59	N
ATOM	1129	CA GLN A 300	42.296 16.728 64.743 1.00 20.89	С
ATOM	1131	CB GLN A 300	43.520 17.505 65.209 1.00 20.98	C
ATOM	1134	CG GLN A 300	43.211 18.759 65.984 1.00 21.79	C
ATOM	1137	CD GLN A 300	44.471 19.457 66.511 1.00 24.15	С
ATOM	1138	OE1 GLN A 300	44.390 20.212 67.468 1.00 26.85	O
ATOM	1139	NE2 GLN A 300	45.623 19.205 65.889 1.00 23.70	N
ATOM	1142	C GLN A 300	42.686 15.836 63.587 1.00 20.82	C
ATOM	1143	O GLN A 300	42.343 16.119 62.439 1.00 21.20	O
ATOM	1144	N ILE A 301	43.395 14.753 63.910 1.00 20.32	N
ATOM	1146	CA ILE A 301	43.769 13.762 62.935 1.00 19.62	C
ATOM	1148	CB ILE A 301	44.767 12.748 63.539 1.00 20.10	C
ATOM	1150	CG1 ILE A 301	46.154 13.393 63.642 1.00 19.43	C
ATOM	1153	CD1 ILE A 301	47.094 12.652 64.553 1.00 20.19	C
ATOM	1157	CG2 ILE A 301	44.861 11.468 62.662 1.00 19.73	C
ATOM	1161	C ILE A 301	42.528 13.081 62.369 1.00 19.30	C
ATOM	1162	O ILE A 301	42.393 12.934 61.155 1.00 20.20	O
ATOM	1163	N ALA A 302	41.592 12.699 63.213 1.00 18.41	N
			40.423 11.988 62.705 1.00 17.85	C
ATOM	1167	CB ALA A 302	39.596 11.477 63.848 1.00 17.81	C
ATOM	1171	C ALA A 302	39.581 12.853 61.730 1.00 17.44	C
ATOM	1172	O ALA A 302	39.141 12.349 60.689 1.00 16.93	O
ATOM	1173	N LEU A 303	39.388 14.139 62.037 1.00 17.37	N
		CA LEU A 303		C
			38.300 16.363 61.873 1.00 17.79	C
		CG LEU A 303		C
		CD1 LEU A 303	37.279 17.701 63.689 1.00 17.38	C
		CD2 LEU A 303	36.154 15.590 62.942 1.00 19.92	C
-		C LEU A 303	39.301 15.371 59.849 1.00 18.27	C
		O LEU A 303	38.660 15.510 58.837 1.00 17.83	O
		N LEU A 304	40.621 15.498 59.873 1.00 19.62	N
		CA LEU A 304	41.403 15.679 58.652 1.00 20.56	С
		CB LEU A 304	42.834 16.034 59.006 1.00 20.86	C
		CG LEU A 304		C
		CD1 LEU A 304		C
		CD2 LEU A 304		C
ATOM	1209	C LEU A 304	41.412 14.443 57.758 1.00 20.17	С

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ATOM	1210	O LEU A 304	41.271 14.540 56.560 1.00 20.16	O
ATOM	1211	N LYS A 305	41.571 13.279 58.352 1.00 20.84	N
ATOM	1213	CA LYS A 305	41.569 12.034 57.601 1.00 21.26	C
ATOM	1215	CB LYS A 305	41.650 10.840 58.571 1.00 22.15	C
ATOM	1218	CG LYS A 305	42.794 9.817 58.317 1.00 23.68	C
ATOM	1221	CD LYS A 305	43.955 10.024 59.284 1.00 25.40	C
ATOM	1224	CE LYS A 305	45.192 9.197 58.921 1.00 25.14	C
ATOM	1227	NZ LYS A 305	45.648 8.320 60.048 1.00 25.27	N
ATOM	1231	C LYS A 305	40.274 11.964 56.779 1.00 21.35	C
ATOM	1232	O LYS A 305	40.280 11.754 55.545 1.00 21.00	O
ATOM	1233	N ALA A 306	39.156 12.190 57.456 1.00 20.89	N
ATOM	1235	CA ALA A 306	37.855 12.083 56.798 1.00 20.64	C
ATOM	1237	CB ALA A 306	36.760 11.955 57.841 1.00 20.73	C
ATOM	1241	C ALA A 306	37.569 13.242 55.838 1.00 20.23	C
ATOM	1242	O ALA A 306	36.977 13.038 54.794 1.00 20.34	O
ATOM	1243	N SER A 307	38.026 14.443 56.165 1.00 19.59	N
ATOM	1245	CA SER A 307	37.675 15.630 55.391 1.00 19.91	C
ATOM	1247	CB SER A 307	37.931 16.901 56.212 1.00 20.19	C
ATOM	1250	OG SER A 307	36.768 17.182 56.937 1.00 25.77	O
ATOM	1252	C SER A 307	38.480 15.773 54.130 1.00 19.11	C
ATOM	1253	O SER A 307	38.041 16.433 53.190 1.00 18.68	O
ATOM	1254	N THR A 308	39.696 15.237 54.138 1.00 17.89	N
ATOM	1256	CA THR A 308	40.646 15.594 53.122 1.00 17.45	C
ATOM	1258	CB THR A 308	41.983 14.910 53.345 1.00 17.47	C
ATOM	1260	OG1 THR A 308	42.680 15.539 54.440 1.00 15.82	O
ATOM	1262	CG2 THR A 308	42.886 15.176 52.174 1.00 17.07	C
ATOM	1266	C THR A 308	40.124 15.315 51.721 1.00 17.43	C
ATOM	1267	O THR A 308	40.159 16.190 50.878 1.00 17.33	O
ATOM	1268	N ILE A 309	39.625 14.120 51.472 1.00 17.46	N
ATOM	1270	CA ILE A 309	39.153 13.784 50.119 1.00 18.16	C
		CB ILE A 309		C
ATOM	1274	CG1 ILE A 309	38.542 11.879 48.541 1.00 18.77	C
ATOM	1277	CD1 ILE A 309	39.783 11.691 47.752 1.00 21.05	С
ATOM	1281	CG2 ILE A 309	37.551 11.885 50.817 1.00 17.38	C
			37.972 14.686 49.730 1.00 18.04	C
ATOM	1286	O ILE A 309	37.879 15.150 48.598 1.00 17.64	O
ATOM	1287	N GLU A 310		N
ATOM	1289	CA GLU A 310	35.921 15.803 50.440 1.00 19.49	C
ATOM		CB GLU A 310		C
ATOM	1294	CG GLU A 310	34.449 14.367 51.869 1.00 21.65	C
ATOM	1297	CD GLU A 310	33.388 14.236 52.957 1.00 22.47	C
		OE1 GLU A 310		O
		OE2 GLU A 310		O
ATOM	1300	C GLU A 310	36.289 17.244 50.070 1.00 19.19	C
		O GLU A 310	35.742 17.808 49.125 1.00 20.59	O
		N ILE A 311	37.238 17.825 50.790 1.00 18.33	N
			37.696 19.178 50.504 1.00 17.23	C
ATOM	1306	CB ILE A 311	38.582 19.669 51.637 1.00 16.82	С

ATOM 1308 CG1 ILE A 311 37.772 19.715 52.952 1.00 16.30 \mathbf{C} 38.615 19.946 54.200 1.00 16.45 ATOM 1311 CD1 ILE A 311 \mathbf{C} ATOM 1315 CG2 ILE A 311 39.139 21.050 51.306 1.00 17.62 \mathbf{C} ATOM 1319 C ILE A 311 38.413 19.219 49.139 1.00 16.48 ATOM 1320 O ILE A 311 38.248 20.152 48.370 1.00 16.19 O ATOM 1321 N MET A 312 39.145 18.166 48.830 1.00 16.06 N 39.837 18.042 47.574 1.00 16.26 ATOM 1323 CA MET A 312 C ATOM 1325 CB MET A 312 40.615 16.729 47.479 1.00 16.63 \mathbf{C} ATOM 1328 CG MET A 312 41.881 16.692 48.231 1.00 19.96 \mathbf{C} ATOM 1331 SD MET A 312 42.969 15.273 47.818 1.00 24.73 S ATOM 1332 CE MET A 312 43.078 15.386 46.128 1.00 17.57 \mathbf{C} ATOM 1336 C MET A 312 38.854 18.049 46.453 1.00 15.49 C ATOM 1337 O MET A 312 39.137 18.627 45.440 1.00 14.65 O ATOM 1338 N LEU A 313 37.727 17.356 46.620 1.00 15.38 Ν ATOM 1340 CA LEU A 313 36.708 17.309 45.585 1.00 15.44 \mathbf{C} 35.601 16.308 45.907 1.00 15.59 \mathbf{C} ATOM 1342 CB LEU A 313 36.025 14.853 45.774 1.00 15.79 \mathbf{C} ATOM 1345 CG LEU A 313 ATOM 1347 CD1 LEU A 313 35.081 13.994 46.579 1.00 17.22 \mathbf{C} 36.041 14.422 44.322 1.00 15.14 ATOM 1351 CD2 LEU A 313 C 36.111 18.680 45.424 1.00 15.72 ATOM 1355 C LEU A 313 C ATOM 1356 O LEU A 313 35.863 19.124 44.298 1.00 16.03 O ATOM 1357 N LEU A 314 35.880 19.357 46.538 1.00 15.98 N ATOM 1359 CA LEU A 314 35.398 20.745 46.485 1.00 16.72 \mathbf{C} ATOM 1361 CB LEU A 314 35.214 21.285 47.902 1.00 16.68 C ATOM 1364 CG LEU A 314 33.861 21.706 48.451 1.00 19.36 \mathbf{C} 32.691 21.290 47.581 1.00 19.73 ATOM 1366 CD1 LEU A 314 \mathbf{C} ATOM 1370 CD2 LEU A 314 33.653 21.229 49.917 1.00 19.76 C ATOM 1374 C LEU A 314 36.374 21.630 45.704 1.00 17.15 \mathbf{C} ATOM 1375 O LEU A 314 35.960 22.385 44.832 1.00 16.98 O ATOM 1376 N GLU A 315 37.675 21.513 46.002 1.00 17.91 N 38.718 22.322 45.340 1.00 18.50 ATOM 1378 CA GLU A 315 C ATOM 1380 CB GLU A 315 40.090 22.136 46.037 1.00 18.99 C 40.261 22.870 47.368 1.00 22.30 \mathbf{C} ATOM 1383 CG GLU A 315 ATOM 1386 CD GLU A 315 39.999 24.370 47.260 1.00 28.75 C ATOM 1387 OE1 GLU A 315 40.882 25.092 46.747 1.00 33.76 0 ATOM 1388 OE2 GLU A 315 38.883 24.824 47.645 1.00 33.52 O ATOM 1389 C GLU A 315 38.824 21.969 43.846 1.00 17.84 C ATOM 1390 O GLU A 315 39.072 22.830 42.978 1.00 17.24 O ATOM 1391 N THR A 316 38.600 20.701 43.546 1.00 16.95 N ATOM 1393 CA THR A 316 38.612 20.246 42.182 1.00 16.70 \mathbf{C} ATOM 1395 CB THR A 316 38.583 18.732 42.152 1.00 16.75 C ATOM 1397 OG1 THR A 316 39.785 18.226 42.744 1.00 13.92 O ATOM 1399 CG2 THR A 316 38.547 18.187 40.683 1.00 14.98 C ATOM 1403 C THR A 316 37.418 20.824 41.428 1.00 18.11 C ATOM 1404 O THR A 316 37.558 21.228 40.289 1.00 18.69 0 ATOM 1405 N ALA A 317 36.248 20.882 42.059 1.00 19.67 N ATOM 1407 CA ALA A 317 35.057 21.445 41.406 1.00 20.76 \mathbf{C} ATOM 1409 CB ALA A 317 33.859 21.314 42.294 1.00 20.68 \mathbf{C}

ATOM 1413 C ALA A 317 35.284 22.908 41.038 1.00 21.54 C 34.913 23.349 39.943 1.00 22.69 ATOM 1414 O ALA A 317 0 ATOM 1415 N ARG A 318 35.934 23.623 41.947 1.00 22.02 N 36.313 25.033 41.796 1.00 22.80 ATOM 1417 CA ARG A 318 \mathbf{C} 37.094 25.465 43.038 1.00 23.87 C ATOM 1419 CB ARG A 318 C 36.573 26.602 43.856 1.00 27.49 ATOM 1422 CG ARG A 318 37.322 26.668 45.163 1.00 33.60 C ATOM 1425 CD ARG A 318 37.035 27.843 45.987 1.00 39.43 N ATOM 1428 NE ARG A 318 37.516 29.056 45.772 1.00 42.41 \mathbf{C} ATOM 1430 CZ ARG A 318 ATOM 1431 NH1 ARG A 318 38.325 29.293 44.736 1.00 44.52 N 37.180 30.043 46.599 1.00 43.04 ATOM 1434 NH2 ARG A 318 N ATOM 1437 C ARG A 318 37.230 25.307 40.615 1.00 21.79 C 37.245 26.411 40.086 1.00 21.76 ATOM 1438 O ARG A 318 O 38.044 24.317 40.259 1.00 20.98 N ATOM 1439 N ARG A 319 39.023 24.421 39.171 1.00 20.20 ATOM 1441 CA ARG A 319 C \mathbf{C} ATOM 1443 CB ARG A 319 40.313 23.710 39.568 1.00 20.14 ATOM 1446 CG ARG A 319 41.082 24.401 40.647 1.00 20.81 \mathbf{C} \mathbf{C} ATOM 1449 CD ARG A 319 42.014 23.486 41.412 1.00 23.29 42.885 24.247 42.294 1.00 24.81 N ATOM 1452 NE ARG A 319 ATOM 1454 CZ ARG A 319 42.504 24.799 43.426 1.00 26.82 C 41.265 24.659 43.852 1.00 28.73 ATOM 1455 NH1 ARG A 319 N 43.371 25.490 44.155 1.00 29.94 ATOM 1458 NH2 ARG A 319 N 38.538 23.826 37.850 1.00 19.77 ATOM 1461 C ARG A 319 C ATOM 1462 O ARG A 319 39.312 23.733 36.881 1.00 18.83 0 37.283 23.387 37.835 1.00 19.44 ATOM 1463 N TYR A 320 N ATOM 1465 CA TYR A 320 36.613 22.945 36.616 1.00 19.71 C 35.365 22.116 36.956 1.00 19.39 C ATOM 1467 CB TYR A 320 34.596 21.588 35.769 1.00 18.73 C ATOM 1470 CG TYR A 320 35.123 20.608 34.962 1.00 19.98 ATOM 1471 CD1 TYR A 320 \mathbf{C} 34.416 20.112 33.868 1.00 20.60 \mathbf{C} ATOM 1473 CE1 TYR A 320 ATOM 1475 CZ TYR A 320 33.167 20.603 33.575 1.00 20.46 C ATOM 1476 OH TYR A 320 32.486 20.107 32.487 1.00 20.85 O ATOM 1478 CE2 TYR A 320 32.611 21.578 34.370 1.00 19.65 C 33.328 22.063 35.463 1.00 19.36 \mathbf{C} ATOM 1480 CD2 TYR A 320 ATOM 1482 C TYR A 320 36.239 24.163 35.769 1.00 20.30 C ATOM 1483 O TYR A 320 35.657 25.127 36.254 1.00 19.92 O ATOM 1484 N ASN A 321 36.613 24.115 34.501 1.00 21.61 N ATOM 1486 CA ASN A 321 36.217 25.110 33.536 1.00 22.66 \mathbf{C} \mathbf{C} ATOM 1488 CB ASN A 321 37.409 25.484 32.663 1.00 23.12 C ATOM 1491 CG ASN A 321 37.143 26.698 31.800 1.00 22.84 ATOM 1492 OD1 ASN A 321 37.647 27.782 32.069 1.00 24.62 O ATOM 1493 ND2 ASN A 321 36.348 26.524 30.771 1.00 20.92 N ATOM 1496 C ASN A 321 35.096 24.525 32.697 1.00 23.60 C ATOM 1497 O ASN A 321 35.313 23.608 31.918 1.00 23.48 0 ATOM 1498 N HIS A 322 33.895 25.053 32.892 1.00 25.23 N ATOM 1500 CA HIS A 322 32.693 24.646 32.156 1.00 26.51 C 31.492 25.513 32.633 1.00 27.27 ATOM 1502 CB HIS A 322 C ATOM 1505 CG HIS A 322 30.275 25.424 31.762 1.00 29.99 \mathbf{C}

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29.601 24.240 31.535 1.00 32.54 ATOM 1506 ND1 HIS A 322 N 28.586 24.463 30.713 1.00 34.07 C ATOM 1508 CE1 HIS A 322 ATOM 1510 NE2 HIS A 322 28.571 25.750 30.404 1.00 34.11 N 29.611 26.376 31.058 1.00 33.10 \mathbf{C} ATOM 1512 CD2 HIS A 322 32.891 24.711 30.633 1.00 26.52 C ATOM 1514 C HIS A 322 32.418 23.833 29.900 1.00 26.62 ATOM 1515 O HIS A 322 0 33.617 25.722 30.158 1.00 26.77 ATOM 1516 N GLU A 323 N 33.748 25.980 28.712 1.00 26.91 C ATOM 1518 CA GLU A 323 C 34.133 27.448 28.469 1.00 27.10 ATOM 1520 CB GLU A 323 \mathbf{C} ATOM 1523 CG GLU A 323 33.148 28.221 27.591 1.00 28.96 \mathbf{C} 32.215 29.128 28.383 1.00 30.50 ATOM 1526 CD GLU A 323 32.234 29.079 29.638 1.00 30.87 O ATOM 1527 OE1 GLU A 323 31.461 29.899 27.740 1.00 30.74 0 ATOM 1528 OE2 GLU A 323 ATOM 1529 C GLU A 323 34.735 25.057 27.963 1.00 26.84 C 34.592 24.847 26.761 1.00 26.37 ATOM 1530 O GLU A 323 0 35.739 24.534 28.670 1.00 26.82 N ATOM 1531 N THR A 324 ATOM 1533 CA THR A 324 36.721 23.609 28.099 1.00 26.57 C 38.190 24.074 28.416 1.00 26.67 C ATOM 1535 CB THR A 324 ATOM 1537 OG1 THR A 324 38.467 24.031 29.833 1.00 25.10 0 ATOM 1539 CG2 THR A 324 38.416 25.538 28.015 1.00 26.34 \mathbf{C} 36.507 22.164 28.583 1.00 26.77 C ATOM 1543 C THR A 324 37.143 21.254 28.075 1.00 26.83 ATOM 1544 O THR A 324 0 35.598 21.962 29.538 1.00 26.97 ATOM 1545 N GLU A 325 N 35.375 20.663 30.204 1.00 27.23 ATOM 1547 CA GLU A 325 C 34.689 19.675 29.234 1.00 27.47 \mathbf{C} ATOM 1549 CB GLU A 325 \mathbf{C} ATOM 1552 CG GLU A 325 33.233 19.344 29.587 1.00 28.20 C 32.398 18.812 28.408 1.00 29.54 ATOM 1555 CD GLU A 325 32.727 19.079 27.222 1.00 29.64 ATOM 1556 OE1 GLU A 325 O ATOM 1557 OE2 GLU A 325 31.383 18.126 28.668 1.00 29.96 O 36.669 20.077 30.829 1.00 27.23 ATOM 1558 C GLU A 325 C ATOM 1559 O GLU A 325 36.837 18.854 30.934 1.00 27.55 0 37.563 20.971 31.256 1.00 26.85 ATOM 1560 N CYS A 326 N ATOM 1562 CA CYS A 326 38.877 20.606 31.795 1.00 26.31 C 39.991 21.098 30.864 1.00 26.31 C ATOM 1564 CB CYS A 326 ATOM 1567 SG CYS A 326 40.201 20.150 29.337 1.00 27.85 S ATOM 1568 C CYS A 326 39.095 21.213 33.180 1.00 25.45 C ATOM 1569 O CYS A 326 38.497 22.234 33.523 1.00 25.10 O ATOM 1570 N ILE A 327 39.979 20.577 33.947 1.00 24.73 N 40.265 20.934 35.332 1.00 24.35 \mathbf{C} ATOM 1572 CA ILE A 327 ATOM 1574 CB ILE A 327 40.046 19.699 36.227 1.00 24.35 \mathbf{C} ATOM 1576 CG1 ILE A 327 38.560 19.368 36.321 1.00 24.03 C ATOM 1579 CD1 ILE A 327 38.310 18.010 36.913 1.00 25.32 C ATOM 1583 CG2 ILE A 327 40.634 19.908 37.604 1.00 23.73 C ATOM 1587 C ILE A 327 41.711 21.398 35.429 1.00 24.23 C 42.596 20.722 34.925 1.00 23.97 ATOM 1588 O ILE A 327 O ATOM 1589 N THR A 328 41.945 22.521 36.108 1.00 24.35 Ν ATOM 1591 CA THR A 328 43.262 23.135 36.176 1.00 24.56 C ATOM 1593 CB THR A 328 43.221 24.573 35.612 1.00 24.72 C

ATOM 1595 OG1 THR A 328 42.759 24.549 34.254 1.00 24.62 0 ATOM 1597 CG2 THR A 328 44.638 25.177 35.492 1.00 24.73 C ATOM 1601 C THR A 328 43.827 23.146 37.601 1.00 25.13 C 43.288 23.805 38.511 1.00 24.81 ATOM 1602 O THR A 328 O 44.932 22.421 37.773 1.00 25.28 N ATOM 1603 N PHE A 329 45.690 22.429 39.013 1.00 25.63 ATOM 1605 CA PHE A 329 C 46.168 21.003 39.303 1.00 25.28 ATOM 1607 CB PHE A 329 C ATOM 1610 CG PHE A 329 45.058 19.981 39.249 1.00 23.41 C ATOM 1611 CD1 PHE A 329 45.075 18.960 38.309 1.00 21.30 C ATOM 1613 CE1 PHE A 329 44.050 18.042 38.242 1.00 20.33 \mathbf{C} 42.978 18.125 39.127 1.00 20.10 ATOM 1615 CZ PHE A 329 C 42.943 19.139 40.075 1.00 21.64 ATOM 1617 CE2 PHE A 329 \mathbf{C} ATOM 1619 CD2 PHE A 329 43.976 20.068 40.128 1.00 21.59 \mathbf{C} 46.859 23.413 38.923 1.00 27.08 ATOM 1621 C PHE A 329 C 47.514 23.529 37.879 1.00 27.03 ATOM 1622 O PHE A 329 O 47.086 24.162 39.999 1.00 28.88 Ν ATOM 1623 N LEU A 330 ATOM 1625 CA LEU A 330 48.317 24.959 40.168 1.00 30.33 \mathbf{C} ATOM 1627 CB LEU A 330 49.543 24.024 40.284 1.00 30.46 C C ATOM 1630 CG LEU A 330 49.540 22.997 41.419 1.00 30.49 50.613 21.962 41.199 1.00 31.98 C ATOM 1632 CD1 LEU A 330 ATOM 1636 CD2 LEU A 330 49.751 23.668 42.752 1.00 30.65 C ATOM 1640 C LEU A 330 48.575 25.998 39.062 1.00 31.29 \mathbf{C} ATOM 1641 O LEU A 330 49.695 26.113 38.556 1.00 31.45 O ATOM 1642 N LYS A 331 47.547 26.748 38.682 1.00 32.74 N ATOM 1644 CA LYS A 331 47.668 27.785 37.632 1.00 33.73 \mathbf{C} 48.877 28.735 37.855 1.00 34.21 ATOM 1646 CB LYS A 331 C C ATOM 1649 CG LYS A 331 49.110 29.269 39.284 1.00 35.79 C ATOM 1652 CD LYS A 331 49.871 30.635 39.289 1.00 37.37 ATOM 1655 CE LYS A 331 49.066 31.744 40.025 1.00 38.72 C ATOM 1658 NZ LYS A 331 49.126 33.069 39.324 1.00 38.94 N 47.805 27.247 36.211 1.00 33.94 C ATOM 1662 C LYS A 331 47.389 27.907 35.269 1.00 34.65 ATOM 1663 O LYS A 331 O ATOM 1664 N ASP A 332 48.401 26.070 36.047 1.00 34.28 N 49.005 25.697 34.772 1.00 34.16 ATOM 1666 CA ASP A 332 \mathbf{C} ATOM 1668 CB ASP A 332 50.527 25.843 34.872 1.00 34.39 \mathbf{C} 51.040 27.045 34.125 1.00 34.51 ATOM 1671 CG ASP A 332 \mathbf{C} ATOM 1672 OD1 ASP A 332 50.978 27.038 32.876 1.00 34.87 0 51.504 28.047 34.708 1.00 35.55 ATOM 1673 OD2 ASP A 332 O ATOM 1674 C ASP A 332 48.700 24.301 34.268 1.00 33.94 C ATOM 1675 O ASP A 332 48.561 24.108 33.060 1.00 34.65 0 ATOM 1676 N PHE A 333 48.677 23.323 35.166 1.00 33.39 N ATOM 1678 CA PHE A 333 48.485 21.929 34.775 1.00 32.85 \mathbf{C} ATOM 1680 CB PHE A 333 49.024 20.986 35.863 1.00 32.98 C 50.520 21.059 36.031 1.00 33.52 ATOM 1683 CG PHE A 333 \mathbf{C} ATOM 1684 CD1 PHE A 333 51.087 21.780 37.072 1.00 33.91 C ATOM 1686 CE1 PHE A 333 52.471 21.862 37.213 1.00 33.43 \mathbf{C} ATOM 1688 CZ PHE A 333 53.286 21.229 36.318 1.00 33.89 C ATOM 1690 CE2 PHE A 333 52.735 20.521 35.261 1.00 34.47 \mathbf{C}

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ATOM 1692 CD2 PHE A 333 51.358 20.440 35.121 1.00 34.19 \mathbf{C} 47.022 21.665 34.501 1.00 31.92 ATOM 1694 C PHE A 333 C ATOM 1695 O PHE A 333 46.222 21.708 35.410 1.00 31.94 0 ATOM 1696 N THR A 334 46.688 21.383 33.245 1.00 31.20 N 45.300 21.254 32.796 1.00 30.75 ATOM 1698 CA THR A 334 \mathbf{C} ATOM 1700 CB THR A 334 45.014 22.318 31.727 1.00 30.62 \mathbf{C} 45.207 23.613 32.303 1.00 30.79 ATOM 1702 OG1 THR A 334 0 ATOM 1704 CG2 THR A 334 43.545 22.322 31.316 1.00 30.43 C 45.023 19.864 32.242 1.00 30.23 ATOM 1708 C THR A 334 C ATOM 1709 O THR A 334 45.861 19.304 31.551 1.00 30.23 0 43.842 19.320 32.544 1.00 29.92 ATOM 1710 N TYR A 335 N ATOM 1712 CA TYR A 335 43.501 17.931 32.205 1.00 29.62 C 43.867 16.986 33.366 1.00 29.47 C ATOM 1714 CB TYR A 335 ATOM 1717 CG TYR A 335 45.325 17.092 33.729 1.00 29.58 C ATOM 1718 CD1 TYR A 335 45.737 17.850 34.823 1.00 29.29 C ATOM 1720 CE1 TYR A 335 47.079 17.973 35.134 1.00 29.82 C ATOM 1722 CZ TYR A 335 48.024 17.362 34.325 1.00 29.99 C ATOM 1723 OH TYR A 335 49.358 17.476 34.607 1.00 31.94 O 47.640 16.635 33.219 1.00 29.71 ATOM 1725 CE2 TYR A 335 C C ATOM 1727 CD2 TYR A 335 46.302 16.508 32.922 1.00 29.36 ATOM 1729 C TYR A 335 42.030 17.762 31.864 1.00 29.38 C ATOM 1730 O TYR A 335 41.177 18.458 32.405 1.00 29.15 0 41.745 16.813 30.976 1.00 29.15 N ATOM 1731 N SER A 336 ATOM 1733 CA SER A 336 40.384 16.524 30.541 1.00 28.85 C 40.307 16.527 29.021 1.00 28.49 ATOM 1735 CB SER A 336 C ATOM 1738 OG SER A 336 41.107 15.491 28.485 1.00 27.98 O 39.981 15.163 31.063 1.00 28.83 ATOM 1740 C SER A 336 C ATOM 1741 O SER A 336 40.824 14.420 31.552 1.00 28.78 0 ATOM 1742 N LYS A 337 38.695 14.839 30.934 1.00 28.88 N ATOM 1744 CA LYS A 337 38.168 13.519 31.298 1.00 28.86 C ATOM 1746 CB LYS A 337 36.742 13.336 30.764 1.00 28.93 C 35.739 12.823 31.796 1.00 30.85 C ATOM 1749 CG LYS A 337 ATOM 1752 CD LYS A 337 34.407 12.361 31.151 1.00 32.64 C ATOM 1755 CE LYS A 337 33.456 13.529 30.806 1.00 33.98 C ATOM 1758 NZ LYS A 337 32.125 13.458 31.537 1.00 35.47 N ATOM 1762 C LYS A 337 39.053 12.385 30.776 1.00 28.68 \mathbf{C} ATOM 1763 O LYS A 337 39.286 11.404 31.492 1.00 28.62 0 ATOM 1764 N ASP A 338 39.537 12.524 29.536 1.00 28.16 N ATOM 1766 CA ASP A 338 40.370 11.496 28.921 1.00 27.94 C ATOM 1768 CB ASP A 338 40.661 11.800 27.435 1.00 28.12 C ATOM 1771 CG ASP A 338 39.498 11.428 26.502 1.00 28.23 C ATOM 1772 OD1 ASP A 338 38.407 11.062 26.993 1.00 28.81 0 39.585 11.489 25.256 1.00 27.66 ATOM 1773 OD2 ASP A 338 0 ATOM 1774 C ASP A 338 41.679 11.352 29.690 1.00 27.53 C ATOM 1775 O ASP A 338 42.093 10.237 30.009 1.00 27.27 0 ATOM 1776 N ASP A 339 42.324 12.478 29.990 1.00 26.98 N ATOM 1778 CA ASP A 339 43.580 12.449 30.743 1.00 26.51 C ATOM 1780 CB ASP A 339 44.098 13.864 31.040 1.00 26.35 C

ATOM 1783 CG ASP A 339 44.531 14.617 29.784 1.00 26.67 C ATOM 1784 OD1 ASP A 339 45.108 14.010 28.844 1.00 27.93 O ATOM 1785 OD2 ASP A 339 44.339 15.837 29.650 1.00 26.18 O 43.463 11.634 32.040 1.00 26.10 ATOM 1786 C ASP A 339 C 44.391 10.906 32.392 1.00 26.08 ATOM 1787 O ASP A 339 O ATOM 1788 N PHE A 340 42.328 11.725 32.732 1.00 25.51 N 42.149 10.965 33.964 1.00 25.32 ATOM 1790 CA PHE A 340 \mathbf{C} ATOM 1792 CB PHE A 340 40.967 11.492 34.795 1.00 24.90 \mathbf{C} C ATOM 1795 CG PHE A 340 41.175 12.888 35.305 1.00 22.96 ATOM 1796 CD1 PHE A 340 40.553 13.966 34.697 1.00 22.02 \mathbf{C} C ATOM 1798 CE1 PHE A 340 40.758 15.257 35.153 1.00 22.03 ATOM 1800 CZ PHE A 340 41.598 15.487 36.229 1.00 20.58 C 42.226 14.421 36.839 1.00 20.74 \mathbf{C} ATOM 1802 CE2 PHE A 340 42.016 13.128 36.371 1.00 21.10 C ATOM 1804 CD2 PHE A 340 ATOM 1806 C PHE A 340 42.022 9.466 33.682 1.00 25.66 C 42.466 8.650 34.483 1.00 25.91 0 ATOM 1807 O PHE A 340 41.435 9.106 32.550 1.00 26.18 ATOM 1808 N HIS A 341 N 41.343 7.700 32.148 1.00 26.87 C ATOM 1810 CA HIS A 341 ATOM 1812 CB HIS A 341 40.295 7.513 31.045 1.00 27.05 \mathbf{C} C ATOM 1815 CG HIS A 341 39.884 6.085 30.849 1.00 28.71 ATOM 1816 ND1 HIS A 341 39.126 5.394 31.771 1.00 29.94 N 38.922 4.162 31.335 1.00 31.00 \mathbf{C} ATOM 1818 CE1 HIS A 341 39.523 4.027 30.165 1.00 30.91 N ATOM 1820 NE2 HIS A 341 ATOM 1822 CD2 HIS A 341 40.134 5.215 29.838 1.00 30.45 \mathbf{C} 42.684 7.113 31.685 1.00 26.76 ATOM 1824 C HIS A 341 C ATOM 1825 O HIS A 341 42.984 5.947 31.954 1.00 26.77 O 43.486 7.925 31.003 1.00 26.70 ATOM 1826 N ARG A 342 N ATOM 1828 CA ARG A 342 44.794 7.493 30.513 1.00 26.94 C 45.382 8.543 29.558 1.00 26.90 C ATOM 1830 CB ARG A 342 44.664 8.622 28.210 1.00 28.19 C ATOM 1833 CG ARG A 342 \mathbf{C} ATOM 1836 CD ARG A 342 45.229 9.672 27.226 1.00 29.91 44.476 10.935 27.264 1.00 31.33 ATOM 1839 NE ARG A 342 N ATOM 1841 CZ ARG A 342 44.632 11.955 26.412 1.00 31.59 \mathbf{C} 45.525 11.902 25.427 1.00 31.20 ATOM 1842 NH1 ARG A 342 N ATOM 1845 NH2 ARG A 342 43.886 13.049 26.554 1.00 31.62 N ATOM 1848 C ARG A 342 45.778 7.202 31.656 1.00 26.76 C ATOM 1849 O ARG A 342 46.798 6.566 31.423 1.00 26.70 O 45.470 7.675 32.872 1.00 26.62 ATOM 1850 N ALA A 343 N ATOM 1852 CA ALA A 343 46.280 7.431 34.079 1.00 26.39 \mathbf{C} 46.349 8.695 34.939 1.00 26.48 \mathbf{C} ATOM 1854 CB ALA A 343 45.776 6.249 34.924 1.00 26.40 C ATOM 1858 C ALA A 343 O ATOM 1859 O ALA A 343 46.353 5.932 35.966 1.00 26.25 ATOM 1860 N GLY A 344 44.691 5.620 34.481 1.00 26.50 N ATOM 1862 CA GLY A 344 44.267 4.332 35.001 1.00 26.55 C ATOM 1865 C GLY A 344 43.280 4.423 36.136 1.00 26.67 C ATOM 1866 O GLY A 344 43.183 3.504 36.951 1.00 27.06 O 1867 N LEU A 345 42.551 5.530 36.197 1.00 26.53 ATOM N ATOM 1869 CA LEU A 345 41.463 5.667 37.153 1.00 26.53 \mathbf{C}

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ATOM 1871 CB LEU A 345 41.267 7.149 37.516 1.00 26.53 C 42.518 7.858 38.072 1.00 24.62 C ATOM 1874 CG LEU A 345 C ATOM 1876 CD1 LEU A 345 42.305 9.352 38.144 1.00 24.46 C 42.897 7.335 39.436 1.00 23.50 ATOM 1880 CD2 LEU A 345 40.181 5.026 36.586 1.00 26.63 ATOM 1884 C LEU A 345 39.898 5.147 35.395 1.00 26.63 O ATOM 1885 O LEU A 345 39.454 4.294 37.434 1.00 26.91 N ATOM 1886 N GLN A 346 38.105 3.792 37.127 1.00 26.83 ATOM 1888 CA GLN A 346 \mathbf{C} ATOM 1890 CB GLN A 346 37.339 3.473 38.426 1.00 27.27 C C 37.770 2.240 39.251 1.00 28.32 ATOM 1893 CG GLN A 346 36.835 1.986 40.479 1.00 29.29 C ATOM 1896 CD GLN A 346 O ATOM 1897 OE1 GLN A 346 36.459 0.842 40.753 1.00 31.84 36.460 3.046 41.182 1.00 27.17 N ATOM 1898 NE2 GLN A 346 ATOM 1901 C GLN A 346 37.288 4.867 36.416 1.00 26.31 C 37.438 6.055 36.704 1.00 26.77 O ATOM 1902 O GLN A 346 36.389 4.454 35.536 1.00 25.81 N ATOM 1903 N VAL A 347 C 35.368 5.358 34.976 1.00 25.38 ATOM 1905 CA VAL A 347 34.753 4.766 33.669 1.00 25.51 \mathbf{C} ATOM 1907 CB VAL A 347 33.790 5.742 32.998 1.00 25.31 \mathbf{C} ATOM 1909 CG1 VAL A 347 35.874 4.396 32.704 1.00 25.57 \mathbf{C} ATOM 1913 CG2 VAL A 347 34.304 5.642 36.057 1.00 24.93 ATOM 1917 C VAL A 347 C ATOM 1918 O VAL A 347 33.792 6.757 36.161 1.00 23.88 0 ATOM 1919 N GLU A 348 34.045 4.636 36.898 1.00 24.60 N C ATOM 1921 CA GLU A 348 33.146 4.756 38.063 1.00 24.72 33.019 3.390 38.770 1.00 24.91 C ATOM 1923 CB GLU A 348 C 32.539 2.243 37.885 1.00 26.71 ATOM 1926 CG GLU A 348 33.685 1.488 37.206 1.00 29.71 C ATOM 1929 CD GLU A 348 33.582 1.233 35.991 1.00 31.00 O ATOM 1930 OE1 GLU A 348 ATOM 1931 OE2 GLU A 348 34.701 1.160 37.869 1.00 31.93 O ATOM 1932 C GLU A 348 33.583 5.808 39.107 1.00 23.86 \mathbf{C} 32.829 6.137 40.029 1.00 23.87 O ATOM 1933 O GLU A 348 ATOM 1934 N PHE A 349 34.816 6.285 38.974 1.00 23.14 N ATOM 1936 CA PHE A 349 35,403 7,307 39,840 1,00 22,80 C ATOM 1938 CB PHE A 349 36.854 6.903 40.134 1.00 23.01 \mathbf{C} C 37.583 7.793 41.085 1.00 22.39 ATOM 1941 CG PHE A 349 37.088 8.050 42.350 1.00 22.17 C ATOM 1942 CD1 PHE A 349 C ATOM 1944 CE1 PHE A 349 37.780 8.853 43.218 1.00 20.60 C ATOM 1946 CZ PHE A 349 39.013 9.375 42.856 1.00 21.91 ATOM 1948 CE2 PHE A 349 39.533 9.127 41.614 1.00 22.28 \mathbf{C} C ATOM 1950 CD2 PHE A 349 38.818 8.336 40.726 1.00 23.79 ATOM 1952 C PHE A 349 35.371 8.639 39.116 1.00 22.30 C 34.953 9.628 39.669 1.00 21.90 ATOM 1953 O PHE A 349 O ATOM 1954 N ILE A 350 35.796 8.635 37.857 1.00 22.24 N ATOM 1956 CA ILE A 350 35.895 9.848 37.060 1.00 22.04 C ATOM 1958 CB ILE A 350 36.575 9.537 35.722 1.00 21.70 C ATOM 1960 CG1 ILE A 350 38.079 9.313 35.922 1.00 22.13 C ATOM 1963 CD1 ILE A 350 38.756 8.515 34.775 1.00 21.47 C ATOM 1967 CG2 ILE A 350 36.332 10.663 34.718 1.00 21.28 \mathbf{C}

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ATOM 1971 C ILE A 350 34.558 10.515 36.782 1.00 22.33 \mathbf{C} ATOM 1972 O ILE A 350 34.434 11.731 36.887 1.00 22.59 O ATOM 1973 N ASN A 351 33.572 9.732 36.358 1.00 22.84 N ATOM 1975 CA ASN A 351 32.302 10.302 35.907 1.00 22.42 \mathbf{C} ATOM 1977 CB ASN A 351 31.433 9.243 35.211 1.00 22.60 C ATOM 1980 CG ASN A 351 31.905 8.937 33.789 1.00 23.53 C 32.687 9.687 33.203 1.00 25.37 ATOM 1981 OD1 ASN A 351 0 31.424 7.836 33.232 1.00 23.29 ATOM 1982 ND2 ASN A 351 N 31.558 11.005 37.045 1.00 22.06 ATOM 1985 C ASN A 351 C ATOM 1986 O ASN A 351 31.069 12.114 36.843 1.00 22.38 0 ATOM 1987 N PRO A 352 31.464 10.388 38.228 1.00 21.48 N 30.887 11.074 39.397 1.00 20.83 ATOM 1988 CA PRO A 352 \mathbf{C} 30.914 10.006 40.491 1.00 20.76 C ATOM 1990 CB PRO A 352 ATOM 1993 CG PRO A 352 30.930 8.732 39.765 1.00 21.63 C ATOM 1996 CD PRO A 352 31.813 8.990 38.550 1.00 21.39 C \mathbf{C} ATOM 1999 C PRO A 352 31.645 12.322 39.856 1.00 20.50 ATOM 2000 O PRO A 352 30.977 13.206 40.375 1.00 19.87 O ATOM 2001 N ILE A 353 32.966 12.412 39.672 1.00 19.96 N ATOM 2003 CA ILE A 353 33.689 13.627 40.076 1.00 19.92 \mathbf{C} 35.236 13.428 40.135 1.00 19.61 C ATOM 2005 CB ILE A 353 35.686 12.406 41.190 1.00 20.31 ATOM 2007 CG1 ILE A 353 C 34.657 11.997 42.210 1.00 22.76 ATOM 2010 CD1 ILE A 353 C 35.906 14.762 40.367 1.00 19.04 C ATOM 2014 CG2 ILE A 353 ATOM 2018 C ILE A 353 33.379 14.758 39.099 1.00 19.71 C 33.261 15.903 39.505 1.00 19.66 ATOM 2019 O ILE A 353 O ATOM 2020 N PHE A 354 33.280 14.435 37.812 1.00 19.64 N ATOM 2022 CA PHE A 354 32.886 15.431 36.785 1.00 19.92 C ATOM 2024 CB PHE A 354 33.175 14.938 35.370 1.00 19.71 C ATOM 2027 CG PHE A 354 34.513 15.328 34.876 1.00 20.80 \mathbf{C} ATOM 2028 CD1 PHE A 354 35.625 14.553 35.182 1.00 23.54 C 36.896 14.919 34.739 1.00 24.39 ATOM 2030 CE1 PHE A 354 C ATOM 2032 CZ PHE A 354 37.056 16.066 33.983 1.00 24.23 C ATOM 2034 CE2 PHE A 354 35.946 16.849 33.685 1.00 23.89 \mathbf{C} 34.685 16.477 34.140 1.00 22.42 ATOM 2036 CD2 PHE A 354 C 31.424 15.884 36.877 1.00 19.67 ATOM 2038 C PHE A 354 C ATOM 2039 O PHE A 354 31.126 17.052 36.613 1.00 19.35 O 30.541 14.976 37.286 1.00 19.54 ATOM 2040 N GLU A 355 N ATOM 2042 CA GLU A 355 29.141 15.314 37.550 1.00 19.97 \mathbf{C} ATOM 2044 CB GLU A 355 28.337 14.053 37.852 1.00 20.00 \mathbf{C} ATOM 2047 CG GLU A 355 27.688 13.441 36.635 1.00 22.53 \mathbf{C} ATOM 2050 CD GLU A 355 27.848 11.929 36.543 1.00 26.22 C ATOM 2051 OE1 GLU A 355 27.853 11.411 35.386 1.00 26.82 0 27.946 11.267 37.610 1.00 27.50 ATOM 2052 OE2 GLU A 355 0 ATOM 2053 C GLU A 355 29.036 16.284 38.734 1.00 19.93 \mathbf{C} ATOM 2054 O GLU A 355 28.311 17.264 38.684 1.00 19.80 O ATOM 2055 N PHE A 356 29.794 16.011 39.785 1.00 19.56 N 29.799 16.853 40.966 1.00 19.66 ATOM 2057 CA PHE A 356 \mathbf{C} ATOM 2059 CB PHE A 356 30.591 16.167 42.081 1.00 19.44 \mathbf{C}

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ATOM 2062 CG PHE A 356 30.659 16.955 43.348 1.00 20.91 \mathbf{C} 29.577 16.978 44.223 1.00 20.43 ATOM 2063 CD1 PHE A 356 C ATOM 2065 CE1 PHE A 356 29.647 17.694 45.404 1.00 19.47 C ATOM 2067 CZ PHE A 356 30.809 18.396 45.720 1.00 18.74 C ATOM 2069 CE2 PHE A 356 31.881 18.384 44.855 1.00 19.01 C ATOM 2071 CD2 PHE A 356 31.811 17.672 43.678 1.00 19.31 C ATOM 2073 C PHE A 356 30.373 18.223 40.625 1.00 19.40 C 29.825 19.225 40.990 1.00 18.28 ATOM 2074 O PHE A 356 0 ATOM 2075 N SER A 357 31.457 18.249 39.870 1.00 20.60 N ATOM 2077 CA SER A 357 32.128 19.499 39.503 1.00 20.59 \mathbf{C} 33.338 19.227 38.602 1.00 20.29 ATOM 2079 CB SER A 357 C 34.369 18.580 39.329 1.00 20.02 ATOM 2082 OG SER A 357 O 31.194 20.445 38.806 1.00 20.65 ATOM 2084 C SER A 357 C ATOM 2085 O SER A 357 31.099 21.606 39.160 1.00 21.92 0 ATOM 2086 N ARG A 358 30.488 19.958 37.815 1.00 21.00 N ATOM 2088 CA ARG A 358 29.605 20.841 37.041 1.00 21.25 \mathbf{C} ATOM 2090 CB ARG A 358 29.238 20.203 35.708 1.00 21.20 C ATOM 2093 CG ARG A 358 28.561 18.881 35.802 1.00 22.25 C ATOM 2096 CD ARG A 358 28.071 18.403 34.441 1.00 23.15 C ATOM 2099 NE ARG A 358 29.192 17.895 33.667 1.00 23.60 N ATOM 2101 CZ ARG A 358 29.508 16.607 33.533 1.00 26.50 C ATOM 2102 NH1 ARG A 358 28.770 15.650 34.106 1.00 26.64 N 30.558 16.272 32.783 1.00 28.29 ATOM 2105 NH2 ARG A 358 N ATOM 2108 C ARG A 358 28.361 21.285 37.816 1.00 21.19 C 27.888 22.421 37.655 1.00 20.90 ATOM 2109 O ARG A 358 0 ATOM 2110 N ALA A 359 27.845 20.399 38.664 1.00 21.30 N ATOM 2112 CA ALA A 359 26.770 20.738 39.595 1.00 21.67 C ATOM 2114 CB ALA A 359 26.329 19.479 40.375 1.00 21.76 C ATOM 2118 C ALA A 359 27.213 21.831 40.576 1.00 22.18 C ATOM 2119 O ALA A 359 26.457 22.711 40.925 1.00 21.77 \mathbf{O} ATOM 2120 N MET A 360 28.457 21.767 41.001 1.00 23.01 N ATOM 2122 CA MET A 360 29.009 22.748 41.919 1.00 24.64 \mathbf{C} ATOM 2124 CB MET A 360 30.361 22.254 42.446 1.00 24.59 C 30.641 22.625 43.881 1.00 27.53 C ATOM 2127 CG MET A 360 ATOM 2130 SD MET A 360 29.338 22.222 45.065 1.00 26.30 S ATOM 2131 CE MET A 360 29.857 20.934 45.508 1.00 30.19 C ATOM 2135 C MET A 360 29.148 24.121 41.258 1.00 25.19 C ATOM 2136 O MET A 360 28.926 25.162 41.894 1.00 25.74 O ATOM 2137 N ARG A 361 29.480 24.126 39.972 1.00 25.84 Ν ATOM 2139 CA ARG A 361 29.584 25.371 39.224 1.00 26.35 C ATOM 2141 CB ARG A 361 30.249 25.117 37.869 1.00 27.12 C ATOM 2144 CG ARG A 361 31.701 24.623 37.971 1.00 29.89 C ATOM 2147 CD ARG A 361 32.662 25.573 38.673 1.00 31.97 C ATOM 2150 NE ARG A 361 33.039 26.712 37.829 1.00 33.46 N ATOM 2152 CZ ARG A 361 33.860 27.693 38.219 1.00 35.94 C ATOM 2153 NH1 ARG A 361 34.416 27.690 39.435 1.00 36.21 N ATOM 2156 NH2 ARG A 361 34.127 28.692 37.390 1.00 37.44 N ATOM 2159 C ARG A 361 28.239 26.054 38.996 1.00 26.11 C

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ATOM 2160 O ARG A 361 28.179 27.284 38.839 1.00 26.26 0 ATOM 2161 N ARG A 362 27.159 25.276 38.939 1.00 25.48 N ATOM 2163 CA ARG A 362 25.834 25.863 38.729 1.00 25.07 C ATOM 2165 CB ARG A 362 24.771 24.804 38.378 1.00 25.05 \mathbf{C} 24.727 24.487 36.901 1.00 26.61 \mathbf{C} ATOM 2168 CG ARG A 362 23.614 23.522 36.494 1.00 30.55 \mathbf{C} ATOM 2171 CD ARG A 362 24.090 22.127 36.484 1.00 33.30 N ATOM 2174 NE ARG A 362 ATOM 2176 CZ ARG A 362 23.737 21.173 37.352 1.00 33.74 \mathbf{C} ATOM 2177 NH1 ARG A 362 22.882 21.411 38.352 1.00 34.38 N ATOM 2180 NH2 ARG A 362 24.258 19.964 37.220 1.00 33.96 N ATOM 2183 C ARG A 362 25.467 26.641 39.971 1.00 24.29 C ATOM 2184 O ARG A 362 24.923 27.726 39.888 1.00 24.82 0 ATOM 2185 N LEU A 363 25.813 26.093 41.126 1.00 24.09 N ATOM 2187 CA LEU A 363 25.515 26.735 42.390 1.00 23.70 \mathbf{C} ATOM 2189 CB LEU A 363 25.927 25.841 43.562 1.00 24.14 \mathbf{C} \mathbf{C} ATOM 2192 CG LEU A 363 24.872 25.174 44.445 1.00 25.78 25.540 24.801 45.755 1.00 26.68 ATOM 2194 CD1 LEU A 363 C ATOM 2198 CD2 LEU A 363 23.653 26.039 44.721 1.00 26.04 \mathbf{C} ATOM 2202 C LEU A 363 26.223 28.081 42.502 1.00 22.89 C ATOM 2203 O LEU A 363 25.760 28.946 43.218 1.00 22.75 O ATOM 2204 N GLY A 364 27.355 28.251 41.826 1.00 22.35 N ATOM 2206 CA GLY A 364 28.092 29.509 41.865 1.00 21.60 \mathbf{C} ATOM 2209 C GLY A 364 28.424 30.050 43.262 1.00 20.93 C ATOM 2210 O GLY A 364 28.151 31.187 43.573 1.00 20.48 0 ATOM 2211 N LEU A 365 29.015 29.239 44.112 1.00 20.65 N 29.409 29.712 45.439 1.00 20.77 ATOM 2213 CA LEU A 365 \mathbf{C} ATOM 2215 CB LEU A 365 29.970 28.563 46.257 1.00 20.89 C ATOM 2218 CG LEU A 365 29.053 27.368 46.534 1.00 21.09 C ATOM 2220 CD1 LEU A 365 29.655 26.540 47.624 1.00 23.59 C ATOM 2224 CD2 LEU A 365 27.722 27.838 46.955 1.00 23.26 \mathbf{C} ATOM 2228 C LEU A 365 30.449 30.830 45.348 1.00 20.31 ATOM 2229 O LEU A 365 31.290 30.801 44.466 1.00 20.83 O ATOM 2230 N ASP A 366 30.390 31.819 46.241 1.00 19.34 N 31.450 32.813 46.304 1.00 18.83 ATOM 2232 CA ASP A 366 C ATOM 2234 CB ASP A 366 30.904 34.235 46.543 1.00 18.87 C ATOM 2237 CG ASP A 366 30.328 34.442 47.922 1.00 19.79 \mathbf{C} ATOM 2238 OD1 ASP A 366 30.648 33.664 48.849 1.00 22.64 0 ATOM 2239 OD2 ASP A 366 29.547 35.383 48.175 1.00 18.75 O ATOM 2240 C ASP A 366 32.511 32.369 47.311 1.00 18.05 C ATOM 2241 O ASP A 366 32.373 31.318 47.902 1.00 17.47 0 ATOM 2242 N ASP A 367 33.577 33.145 47.458 1.00 18.22 Ν ATOM 2244 CA ASP A 367 34.732 32.766 48.286 1.00 18.77 C ATOM 2246 CB ASP A 367 35.792 33.879 48.276 1.00 19.56 C ATOM 2249 CG ASP A 367 36.570 33.986 46.950 1.00 21.86 \mathbf{C} ATOM 2250 OD1 ASP A 367 36.252 33.299 45.969 1.00 26.50 0 ATOM 2251 OD2 ASP A 367 37.556 34.750 46.808 1.00 29.03 O ATOM 2252 C ASP A 367 34.328 32.482 49.740 1.00 18.55 C ATOM 2253 O ASP A 367 34.810 31.527 50.340 1.00 18.77 O

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ATOM 2254 N ALA A 368 33.436 33.304 50.291 1.00 17.60 N ATOM 2256 CA ALA A 368 32.965 33.127 51.656 1.00 17.92 \mathbf{C} 32.127 34.347 52.106 1.00 17.88 C ATOM 2258 CB ALA A 368 32.145 31.847 51.823 1.00 17.92 C ATOM 2262 C ALA A 368 32.291 31.149 52.819 1.00 17.06 O ATOM 2263 O ALA A 368 31.273 31.572 50.848 1.00 17.90 N ATOM 2264 N GLU A 369 ATOM 2266 CA GLU A 369 30.428 30.393 50.849 1.00 17.89 \mathbf{C} ATOM 2268 CB GLU A 369 29.392 30.448 49.719 1.00 17.89 C 28.197 31.315 50.072 1.00 17.84 C ATOM 2271 CG GLU A 369 ATOM 2274 CD GLU A 369 27.368 31.747 48.887 1.00 17.92 \mathbf{C} 26.183 32.053 49.081 1.00 19.99 0 ATOM 2275 OE1 GLU A 369 27.877 31.780 47.764 1.00 16.22 ATOM 2276 OE2 GLU A 369 0 31.273 29.120 50.784 1.00 17.98 ATOM 2277 C GLU A 369 C 31.062 28.239 51.611 1.00 18.41 0 ATOM 2278 O GLU A 369 32.237 29.043 49.860 1.00 17.69 N ATOM 2279 N TYR A 370 \mathbf{C} ATOM 2281 CA TYR A 370 33.179 27.919 49.811 1.00 18.46 ATOM 2283 CB TYR A 370 34.263 28.083 48.713 1.00 19.44 \mathbf{C} C 33.924 27.365 47.453 1.00 23.14 ATOM 2286 CG TYR A 370 33.476 28.072 46.322 1.00 30.57 C ATOM 2287 CD1 TYR A 370 \mathbf{C} 33.109 27.405 45.129 1.00 31.46 ATOM 2289 CE1 TYR A 370 C 33.183 26.031 45.089 1.00 30.45 ATOM 2291 CZ TYR A 370 ATOM 2292 OH TYR A 370 32.856 25.383 43.933 1.00 34.50 O 33.619 25.317 46.197 1.00 29.61 \mathbf{C} ATOM 2294 CE2 TYR A 370 34.001 25.994 47.374 1.00 25.53 ATOM 2296 CD2 TYR A 370 C 33.898 27.711 51.121 1.00 18.02 C ATOM 2298 C TYR A 370 33.884 26.603 51.653 1.00 18.12 0 ATOM 2299 O TYR A 370 N 34.570 28.759 51.604 1.00 17.46 ATOM 2300 N ALA A 371 35.332 28.705 52.860 1.00 17.72 C ATOM 2302 CA ALA A 371 35.915 30.075 53.187 1.00 17.37 \mathbf{C} ATOM 2304 CB ALA A 371 34.483 28.192 54.030 1.00 17.86 C ATOM 2308 C ALA A 371 ATOM 2309 O ALA A 371 34.867 27.264 54.744 1.00 17.61 O ATOM 2310 N LEU A 372 33.300 28.770 54.184 1.00 18.15 N ATOM 2312 CA LEU A 372 32.379 28.367 55.235 1.00 18.10 \mathbf{C} 31.168 29.301 55.288 1.00 18.44 \mathbf{C} ATOM 2314 CB LEU A 372 \mathbf{C} ATOM 2317 CG LEU A 372 31.388 30.655 55.966 1.00 17.97 30,261 31.616 55.581 1.00 18.92 \mathbf{C} ATOM 2319 CD1 LEU A 372 31.503 30.529 57.490 1.00 17.39 \mathbf{C} ATOM 2323 CD2 LEU A 372 31.915 26.919 55.066 1.00 18.84 ATOM 2327 C LEU A 372 31.794 26.203 56.054 1.00 18.91 ATOM 2328 O LEU A 372 0 ATOM 2329 N LEU A 373 31.675 26.473 53.839 1.00 19.14 N 31.293 25.074 53.601 1.00 19.70 ATOM 2331 CA LEU A 373 \mathbf{C} 31.049 24.809 52.126 1.00 19.70 \mathbf{C} ATOM 2333 CB LEU A 373 C ATOM 2336 CG LEU A 373 29.782 24.100 51.665 1.00 21.26 ATOM 2338 CD1 LEU A 373 30.074 23.402 50.324 1.00 22.41 C ATOM 2342 CD2 LEU A 373 29.130 23.141 52.650 1.00 20.53 \mathbf{C} ATOM 2346 C LEU A 373 32.383 24.129 54.043 1.00 20.13 C ATOM 2347 O LEU A 373 32.129 23.098 54.647 1.00 20.93 O 33.614 24.476 53.736 1.00 20.60 ATOM 2348 N ILE A 374 N

			34.753 23.657 54.113 1.00 20.44	C
ATOM	2352	CB ILE A 374	36.018 24.226 53.480 1.00 20.73	C
			36.007 23.898 51.988 1.00 20.20	C
			37.030 24.646 51.130 1.00 20.32	C
			37.272 23.623 54.158 1.00 23.14	Ċ
			34.890 23.516 55.626 1.00 20.57	C
			35.044 22.411 56.116 1.00 22.25	Ö
			34.835 24.615 56.374 1.00 20.16	N
			34.859 24.573 57.829 1.00 19.27	
			34.780 25.972 58.370 1.00 19.60	
ATOM	2371	C AT A A 375	33.705 23.743 58.391 1.00 19.34	C
ATOM	2375	O ALA A 375	33.849 23.045 59.387 1.00 19.63	0
			32.540 23.828 57.767 1.00 19.42	
			31.390 23.066 58.227 1.00 18.80	C
			30.092 23.502 57.515 1.00 17.92	
				С
			29.576 24.820 58.079 1.00 17.49	C
			28.585 25.567 57.139 1.00 16.73	C
			28.994 22.466 57.695 1.00 19.11	С
ATOM	2394	C ILE A 376	31.683 21.603 57.971 1.00 19.50	C
			31.306 20.773 58.774 1.00 20.11	O
			32.336 21.294 56.847 1.00 20.52	N
			32.680 19.915 56.469 1.00 20.93	
			33.307 19.872 55.085 1.00 21.62	
			33.690 18.453 54.641 1.00 22.72	C
ATOM	2404	OD1 ASN A 377	32.979 17.837 53.867 1.00 22.99	O
ATOM	2405	ND2 ASN A 377	34.812 17.947 55.141 1.00 20.87	N
			33.671 19.331 57.433 1.00 21.11	C
			33.517 18.205 57.869 1.00 21.98	O
ATOM	2410	N ILE A 378	34.672 20.121 57.783 1.00 21.41	N
ATOM	2412	CA ILE A 378	35.681 19.716 58.758 1.00 21.93	С
ATOM	2414	CB ILE A 378	36.697 20.853 58.960 1.00 21.86	C
ATOM	2416	CG1 ILE A 378	37.633 20.936 57.757 1.00 21.82	C
			38.474 22.216 57.746 1.00 23.11	C
			37.536 20.629 60.215 1.00 23.23	C
ATOM		C ILE A 378	35.086 19.287 60.094 1.00 21.90	C
ATOM	2428		35.470 18.250 60.642 1.00 22.53	O
		N PHE A 379	34.168 20.086 60.630 1.00 21.90	N
		CA PHE A 379	33.632 19.825 61.970 1.00 21.69	C
		CB PHE A 379	33.313 21.140 62.711 1.00 21.31	Č
		CG PHE A 379	34.536 21.991 62.992 1.00 21.12	Č
		CD1 PHE A 379		C
		CE1 PHE A 379	35.771 24.028 62.745 1.00 21.10	C
		CZ PHE A 379	36.806 23.504 63.484 1.00 21.44	C
		CE2 PHE A 379	36.715 22.241 63.981 1.00 19.78	C
		CD2 PHE A 379		C
ATOM		C PHE A 379	32.398 18.934 61.907 1.00 21.30	С
ATOM	∠448	O PHE A 379	31.353 19.317 62.396 1.00 21.90	O
ATOM	2440	N SER A 380	32.517 17.758 61.310 1.00 20.97	N

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ATOM 2451 CA SER A 380 31.407 16.796 61.282 1.00 21.44 \mathbf{C} ATOM 2453 CB SER A 380 31.307 16.061 59.944 1.00 21.03 \mathbf{C} ATOM 2456 OG SER A 380 31.393 16.992 58.889 1.00 23.07 O 31.656 15.814 62.382 1.00 21.42 ATOM 2458 C SER A 380 C ATOM 2459 O SER A 380 32.626 15.075 62.340 1.00 21.37 0 ATOM 2460 N ALA A 381 30.781 15.804 63.376 1.00 22.21 N ATOM 2462 CA ALA A 381 31.019 15.021 64.579 1.00 22.72 \mathbf{C} 30.066 15.461 65.667 1.00 23.12 ATOM 2464 CB ALA A 381 \mathbf{C} 30.879 13.518 64.339 1.00 23.30 ATOM 2468 C ALA A 381 \mathbf{C} ATOM 2469 O ALA A 381 31.284 12.728 65.200 1.00 24.29 0 ATOM 2470 N ASP A 382 30.309 13.117 63.195 1.00 23.11 N 30.071 11.692 62.904 1.00 23.18 \mathbf{C} ATOM 2472 CA ASP A 382 28.734 11.504 62.202 1.00 23.26 C ATOM 2474 CB ASP A 382 28.698 12.110 60.819 1.00 25.57 \mathbf{C} ATOM 2477 CG ASP A 382 ATOM 2478 OD1 ASP A 382 29.572 12.946 60.478 1.00 24.08 O 27.781 11.837 60.010 1.00 29.55 ATOM 2479 OD2 ASP A 382 0 ATOM 2480 C ASP A 382 31.180 10.986 62.111 1.00 23.20 \mathbf{C} ATOM 2481 O ASP A 382 30.988 9.859 61.646 1.00 23.89 O ATOM 2482 N ARG A 383 32.347 11.628 61.974 1.00 22.57 N ATOM 2484 CA ARG A 383 33.500 11.008 61.312 1.00 21.50 \mathbf{C} 34.667 11.995 61.218 1.00 21.27 C ATOM 2486 CB ARG A 383 34.340 13.312 60.528 1.00 21.52 C ATOM 2489 CG ARG A 383 33.831 13.113 59.123 1.00 21.58 C ATOM 2492 CD ARG A 383 ATOM 2495 NE ARG A 383 33.970 14.264 58.250 1.00 21.75 N ATOM 2497 CZ ARG A 383 33.653 14.244 56.958 1.00 22.05 \mathbf{C} ATOM 2498 NH1 ARG A 383 33.204 13.131 56.393 1.00 19.43 N ATOM 2501 NH2 ARG A 383 33.781 15.343 56.222 1.00 23.34 N ATOM 2504 C ARG A 383 33.936 9.810 62.129 1.00 21.13 C 33.719 9.770 63.334 1.00 21.47 ATOM 2505 O ARG A 383 O ATOM 2506 N PRO A 384 34.564 8.834 61.502 1.00 20.88 N ATOM 2507 CA PRO A 384 35.176 7.721 62.241 1.00 21.10 C 35.890 6.914 61.146 1.00 21.32 \mathbf{C} ATOM 2509 CB PRO A 384 ATOM 2512 CG PRO A 384 35.280 7.338 59.855 1.00 21.47 \mathbf{C} ATOM 2515 CD PRO A 384 34.712 8.700 60.046 1.00 20.67 C ATOM 2518 C PRO A 384 36.222 8.149 63.278 1.00 21.38 C ATOM 2519 O PRO A 384 37.054 9.026 63.002 1.00 21.60 O ATOM 2520 N ASN A 385 36.188 7.513 64.445 1.00 21.55 N ATOM 2522 CA ASN A 385 37.226 7.665 65.488 1.00 21.22 \mathbf{C} 38.619 7.375 64.905 1.00 21.33 ATOM 2524 CB ASN A 385 \mathbf{C} ATOM 2527 CG ASN A 385 38.708 5.977 64.310 1.00 20.84 \mathbf{C} ATOM 2528 OD1 ASN A 385 38.458 5.013 65.008 1.00 22.86 0 ATOM 2529 ND2 ASN A 385 39.017 5.867 63.026 1.00 17.53 N ATOM 2532 C ASN A 385 37.233 8.991 66.253 1.00 20.97 C ATOM 2533 O ASN A 385 38.190 9.282 66.922 1.00 20.77 0 ATOM 2534 N VAL A 386 36.158 9.774 66.177 1.00 20.83 N ATOM 2536 CA VAL A 386 36.042 10.996 66.964 1.00 20.53 \mathbf{C} ATOM 2538 CB VAL A 386 35.027 11.967 66.340 1.00 20.29 \mathbf{C} ATOM 2540 CG1 VAL A 386 34.755 13.131 67.264 1.00 20.90 \mathbf{C}

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ATOM 2544	CG2 VAL A 386	35.552 12.486 64.983 1.00 20.31	C
ATOM 2548	C VAL A 386	35.673 10.695 68.430 1.00 20.67	C
ATOM 2549	O VAL A 386	34.735 9.950 68.720 1.00 20.08	O
ATOM 2550	N GLN A 387	36.410 11.309 69.344 1.00 20.66	N
ATOM 2552	CA GLN A 387	36.303 11.018 70.771 1.00 21.25	C
	CB GLN A 387	37.668 11.084 71.458 1.00 21.61	C
ATOM 2557	CG GLN A 387	38.837 10.601 70.615 1.00 23.93	C
	CD GLN A 387	39.596 9.483 71.255 1.00 25.34	C
ATOM 2561	OE1 GLN A 387	38.994 8.517 71.705 1.00 29.43	O
ATOM 2562	2 NE2 GLN A 387	40.924 9.598 71.292 1.00 27.17	N
	5 C GLN A 387	35.391 12.007 71.455 1.00 20.57	C
ATOM 2566		34.745 11.659 72.413 1.00 20.97	O
	7 N GLU A 388	35.335 13.227 70.945 1.00 20.17	N
		34.566 14.301 71.551 1.00 20.02	C
	CB GLU A 388	35.526 15.372 72.037 1.00 20.38	C
	CG GLU A 388	36.601 14.797 72.937 1.00 21.88	C
		37.233 15.860 73.794 1.00 24.28	\mathbf{C}
		37.975 16.680 73.239 1.00 27.15	О
	OE2 GLU A 388	36.976 15.885 75.008 1.00 25.68	О
) C GLU A 388	33.591 14.868 70.532 1.00 19.21	C
ATOM 258		33.710 16.011 70.126 1.00 18.78	O
	2 N PRO A 389	32.632 14.056 70.107 1.00 19.33	N
		31.691 14.477 69.063 1.00 19.55	C
	5 CB PRO A 389	30.836 13.208 68.812 1.00 20.13	C
	3 CG PRO A 389	30.992 12.348 70.066 1.00 19.37	C
	CD PRO A 389	32.374 12.668 70.564 1.00 19.24	C
ATOM 2594		30.838 15.675 69.482 1.00 19.37	C
ATOM 2595		30.576 16.559 68.644 1.00 19.74	0
ATOM 2590		30.420 15.718 70.742 1.00 19.03	N
	3 CA GLY A 390	29.702 16.866 71.267 1.00 18.88	C
ATOM 260		30.465 18.182 71.091 1.00 19.43	С
	2 O GLY A 390		О
ATOM 2603		31.770 18.158 71.346 1.00 19.20	N
	5 CA ARG A 391	32.605 19.344 71.106 1.00 19.79	C
	7 CB ARG A 391	33.995 19.139 71.680 1.00 20.00	C
	CG ARG A 391	33.984 18.973 73.171 1.00 23.73	C
	3 CD ARG A 391	35.374 18.976 73.748 1.00 28.60	C
	5 NE ARG A 391	36.026 20.260 73.495 1.00 31.62	N
	3 CZ ARG A 391	37.335 20.439 73.329 1.00 33.77	C
	NH1 ARG A 391		N
	2 NH2 ARG A 391		N
	5 C ARG A 391	32.737 19.725 69.632 1.00 19.01	C
	6 O ARG A 391	32.721 20.900 69.304 1.00 18.13	O
	7 N VAL A 392	32.890 18.725 68.757 1.00 19.26	N
	CA VAL A 392	33.046 18.963 67.328 1.00 19.48	C
	I CB VAL A 392	33.342 17.673 66.560 1.00 19.79	C
	3 CG1 VAL A 392		C
ATOM 263	7 CG2 VAL A 392	34.711 17.159 66.908 1.00 19.99	C

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ATOM	2641 C VAL A 392	31.777 19.603 66.769 1.00 19.62	C
ATOM	2642 O VAL A 392	31.831 20.535 65.999 1.00 19.42	O
ATOM	2643 N GLU A 393	30.642 19.100 67.198 1.00 20.52	N
ATOM		29.347 19.608 66.793 1.00 21.87	C
ATOM	2647 CB GLU A 393	28.248 18.672 67.314 1.00 22.09	C
ATOM	2650 CG GLU A 393	26.863 19.094 66.918 1.00 25.31	С
ATOM		25.910 17.906 66.851 1.00 31.55	C
ATOM	2654 OE1 GLU A 393	25.791 17.278 65.761 1.00 35.01	O
ATOM	2655 OE2 GLU A 393	25.299 17.600 67.889 1.00 29.86	0
ATOM	2656 C GLU A 393	29.106 21.018 67.326 1.00 21.32	C
ATOM	2657 O GLU A 393	28.547 21.851 66.618 1.00 21.71	O
ATOM	2658 N ALA A 394	29.513 21.266 68.568 1.00 20.57	N
ATOM	2660 CA ALA A 394	29.487 22.622 69.140 1.00 20.63	C
ATOM	2662 CB ALA A 394	29.963 22.621 70.604 1.00 20.34	C
ATOM	2666 C ALA A 394	30.311 23.610 68.336 1.00 20.23	C
ATOM	2667 O ALA A 394	29.905 24.737 68.177 1.00 21.04	O
ATOM	2668 N LEU A 395	31.461 23.190 67.822 1.00 20.50	N
ATOM	2670 CA LEU A 395	32.321 24.064 66.995 1.00 20.42	C
ATOM			С
	2675 CG LEU A 395		C
ATOM	2677 CD1 LEU A 395	35.821 22.577 68.001 1.00 22.05	C
ATOM	2681 CD2 LEU A 395		С
ATOM	2685 C LEU A 395	31.814 24.286 65.564 1.00 20.04	C
ATOM	2686 O LEUA 395	32.072 25.331 64.962 1.00 20.55	O
ATOM	2687 N GLN A 396	31.114 23.299 65.022 1.00 19.81	N
ATOM	2689 CA GLN A 396		C
ATOM	2691 CB GLN A 396	29.816 22.092 63.308 1.00 19.46	C
ATOM	2694 CG GLN A 396	29.349 22.087 61.880 1.00 20.05	C
	2697 CD GLN A 396	28.547 20.868 61.512 1.00 20.76	\mathbf{C}
ATOM	2698 OE1 GLN A 396		O
ATOM			N
	2702 C GLN A 396	29.350 24.466 63.745 1.00 20.14	C
ATOM	2703 O GLN A 396	29.106 25.131 62.739 1.00 19.96	O
	2704 N GLN A 397	28.666 24.573 64.883 1.00 20.08	N
	2706 CA GLN A 397	27.486 25.435 65.013 1.00 20.81	C
	2708 CB GLN A 397	26.953 25.404 66.461 1.00 21.11	C
	2711 CG GLN A 397	25.829 26.375 66.731 1.00 22.41	С
	2714 CD GLN A 397	25.275 26.284 68.143 1.00 25.12	С
	2715 OE1 GLN A 397	25.037 27.319 68.798 1.00 27.27	O
	2716 NE2 GLN A 397	25.059 25.069 68.614 1.00 24.96	N
ATOM	2719 C GLN A 397	27.676 26.899 64.538 1.00 19.94	C
	2720 O GLN A 397	26.883 27.373 63.738 1.00 20.40	O
	2721 N PRO A 398	28.677 27.616 65.020 1.00 18.90	N
ATOM	2722 CA PRO A 398	28.857 29.018 64.614 1.00 19.15	C
	2724 CB PRO A 398	30.007 29.512 65.507 1.00 18.85	C
	2727 CG PRO A 398	30.743 28.277 65.909 1.00 20.07	C
	2730 CD PRO A 398	29.657 27.204 66.034 1.00 19.69	C
ATOM	2733 C PRO A 398	29.167 29.251 63.119 1.00 18.91	C

		00	
ATOM	2734 O PRO A 398	28.857 30.307 62.568 1.00 17.18	O
ATOM	2735 N TYR A 399	29.774 28.259 62.484 1.00 19.69	N
	2737 CA TYR A 399		C
	2739 CB TYR A 399		Ċ
	2742 CG TYR A 399		Č
		32.936 26.967 62.292 1.00 17.16	C
		34.165 27.340 62.790 1.00 19.02	Ċ
	2747 CZ TYR A 399		C
	2748 OH TYR A 399		Ö
	2750 CE2 TYR A 399		Č
		33.148 28.613 60.602 1.00 18.73	Č
	2754 C TYR A 399		C
	2755 O TYR A 399		Ö
	2756 N VAL A 400		N
		26.541 27.011 60.241 1.00 20.60	Ċ
	2760 CB VAL A 400		\tilde{c}
	2762 CG1 VAL A 400		C
	2766 CG2 VAL A 400		C
	2770 C VAL A 400		C
	2771 O VAL A 400		Ö
	2772 N GLU A 401		N
		24.985 30.170 61.810 1.00 21.54	C
		25.136 30.691 63.261 1.00 21.83	Č
		24.475 29.824 64.338 1.00 25.56	C
	2782 CD GLU A 401		C
		25.925 30.868 65.976 1.00 31.30	0
	2784 OE2 GLU A 401		Ö
	2785 C GLU A 401		С
	2786 O GLU A 401		0
	2787 N ALA A 402		N
		27.407 32.335 59.848 1.00 19.57	C
		28.900 32.391 60.054 1.00 19.31	C
	2791 CB ALA A 402 2795 C ALA A 402	27.058 32.159 58.374 1.00 19.18	C
	2796 O ALA A 402	26.887 33.131 57.651 1.00 19.18	0
	2797 N LEU A 403		N
	2799 CA LEU A 403	26.528 30.647 56.568 1.00 20.27	C
	2801 CB LEU A 403	26.823 29.204 56.201 1.00 20.37	C
	2804 CG LEU A 403	26.459 28.814 54.774 1.00 21.69	C
	2806 CD1 LEU A 403	27.279 29.594 53.750 1.00 21.45	C
	2810 CD2 LEU A 403	26.646 27.298 54.582 1.00 24.93	C
		25.052 30.962 56.353 1.00 20.94	
	2814 C LEU A 403		С
	2815 O LEU A 403		O
	2816 N LEU A 404		N
	2818 CA LEU A 404	22.818 31.015 57.297 1.00 22.19	C
	2820 CB LEU A 404	22.133 30.528 58.566 1.00 22.76	C
	2823 CG LEU A 404	20.627 30.693 58.686 1.00 25.06	C
ATOM	2825 CD1 LEU A 404	19.934 30.227 57.408 1.00 27.19	C
ATUM	2829 CD2 LEU A 404	20.151 29.882 59.900 1.00 27.37	C _.

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22.625 32.534 57.122 1.00 21.70 ATOM 2833 C LEU A 404 \mathbf{C} 22.002 32.975 56.168 1.00 21.60 O ATOM 2834 O LEU A 404 ATOM 2835 N SER A 405 23.195 33.319 58.031 1.00 21.30 N 23.169 34.778 57.943 1.00 20.95 C ATOM 2837 CA SER A 405 23.898 35.380 59.123 1.00 21.13 C ATOM 2839 CB SER A 405 23.248 34.989 60.299 1.00 23.32 O ATOM 2842 OG SER A 405 ATOM 2844 C SER A 405 23.796 35.324 56.679 1.00 20.23 \mathbf{C} 23.283 36.246 56.110 1.00 20.11 O ATOM 2845 O SER A 405 24.905 34.757 56.235 1.00 20.19 N ATOM 2846 N TYR A 406 25.554 35.275 55.037 1.00 20.26 ATOM 2848 CA TYR A 406 C 26.921 34.616 54.808 1.00 20.03 \mathbf{C} ATOM 2850 CB TYR A 406 C ATOM 2853 CG TYR A 406 27.677 35.166 53.628 1.00 17.48 ATOM 2854 CD1 TYR A 406 28.569 36.203 53.766 1.00 17.11 C \mathbf{C} 29.248 36.732 52.656 1.00 15.31 ATOM 2856 CE1 TYR A 406 C 29.050 36.154 51.417 1.00 14.97 ATOM 2858 CZ TYR A 406 29.700 36.603 50.291 1.00 12.86 O ATOM 2859 OH TYR A 406 28.182 35.116 51.282 1.00 14.49 C ATOM 2861 CE2 TYR A 406 27.509 34.625 52.377 1.00 15.94 C ATOM 2863 CD2 TYR A 406 ATOM 2865 C TYR A 406 24.624 35.120 53.829 1.00 20.61 C 24.381 36.074 53.095 1.00 19.54 O ATOM 2866 O TYR A 406 24.073 33.924 53.652 1.00 21.38 N ATOM 2867 N THR A 407 23.150 33.680 52.531 1.00 21.34 \mathbf{C} ATOM 2869 CA THR A 407 22.887 32.191 52.342 1.00 20.99 C ATOM 2871 CB THR A 407 22.439 31.609 53.558 1.00 19.37 0 ATOM 2873 OG1 THR A 407 24.193 31.441 52.047 1.00 21.26 \mathbf{C} ATOM 2875 CG2 THR A 407 ATOM 2879 C THR A 407 21.852 34.474 52.632 1.00 22.27 C ATOM 2880 O THR A 407 21.327 34.862 51.619 1.00 21.70 0 21.359 34.748 53.840 1.00 24.06 ATOM 2881 N ARG A 408 N ATOM 2883 CA ARG A 408 20.162 35.581 54.018 1.00 25.87 C 19.713 35.615 55.484 1.00 26.81 C ATOM 2885 CB ARG A 408 C 18.703 34.539 55.906 1.00 31.03 ATOM 2888 CG ARG A 408 18.843 34.084 57.386 1.00 36.58 C ATOM 2891 CD ARG A 408 ATOM 2894 NE ARG A 408 17.578 34.128 58.139 1.00 40.80 N 16.691 33.125 58.214 1.00 45.77 \mathbf{C} ATOM 2896 CZ ARG A 408 16.903 31.965 57.576 1.00 48.06 ATOM 2897 NH1 ARG A 408 N ATOM 2900 NH2 ARG A 408 15.573 33.278 58.927 1.00 46.91 N ATOM 2903 C ARG A 408 20.412 37.026 53.568 1.00 26.33 C ATOM 2904 O ARG A 408 19.545 37.660 52.972 1.00 25.83 O ATOM 2905 N ILE A 409 21.600 37.548 53.862 1.00 27.14 N ATOM 2907 CA ILE A 409 21.931 38.933 53.524 1.00 27.95 C 22.948 39.502 54.544 1.00 28.07 ATOM 2909 CB ILE A 409 C 22.378 39.380 55.969 1.00 28.89 ATOM 2911 CG1 ILE A 409 C ATOM 2914 CD1 ILE A 409 23.421 39.279 57.074 1.00 29.04 C ATOM 2918 CG2 ILE A 409 23.287 40.965 54.207 1.00 27.74 C ATOM 2922 C ILE A 409 22.435 39.106 52.069 1.00 28.50 C ATOM 2923 O ILE A 409 22.057 40.064 51.386 1.00 27.67 O ATOM 2924 N LYS A 410 23.261 38.167 51.608 1.00 29.16 N ATOM 2926 CA LYS A 410 23.895 38.251 50.302 1.00 30.15 C

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ATOM	2928 CB LYS A 410	25.247 37.506 50.311 1.00 30.82	C
ATOM	2931 CG LYS A 410	26.062 37.547 48.967 1.00 33.21	C
ATOM	2934 CD LYS A 410	26.430 36.112 48.413 1.00 35.52	C
ATOM	2937 CE LYS A 410	26.557 36.067 46.877 1.00 36.92	C
ATOM	2940 NZ LYS A 410	25.850 34.904 46.256 1.00 37.82	N
ATOM	2944 C LYS A 410	22.970 37.748 49.193 1.00 30.35	C
ATOM	2945 O LYS A 410	23.070 38.214 48.058 1.00 30.24	O
ATOM	2946 N ARG A 411	22.051 36.833 49.509 1.00 30.70	N
ATOM	2948 CA ARG A 411	21.067 36.362 48.517 1.00 31.19	C
ATOM	2950 CB ARG A 411	21.466 34.987 47.970 1.00 31.83	C
ATOM	2953 CG ARG A 411	22.694 34.988 47.043 1.00 35.36	C
ATOM	2956 CD ARG A 411	23.101 33.573 46.543 1.00 40.08	C
ATOM	2959 NE ARG A 411	23.290 33.462 45.081 1.00 42.67	N
ATOM	2961 CZ ARG A 411	22.310 33.545 44.163 1.00 43.67	C
ATOM	2962 NH1 ARG A 411	21.040 33.758 44.521 1.00 43.02	N
ATOM	2965 NH2 ARG A 411	22.609 33.417 42.869 1.00 43.56	N
ATOM	2968 C ARG A 411		C
ATOM	2969 O ARG A 411	19.099 35.236 49.317 1.00 29.92	О
ATOM	2970 N PRO A 412	19.063 37.461 49.349 1.00 30.71	N
ATOM	2971 CA PRO A 412	17.830 37.526 50.136 1.00 30.88	\mathbf{C}
ATOM	2973 CB PRO A 412	17.654 39.027 50.371 1.00 30.84	C
ATOM	2976 CG PRO A 412	18.399 39.681 49.265 1.00 30.56	C
ATOM	2979 CD PRO A 412	19.507 38.787 48.886 1.00 30.44	C
ATOM	2982 C PRO A 412	16.590 36.922 49.444 1.00 31.46	С
ATOM	2983 O PRO A 412	15.656 36.514 50.154 1.00 31.62	O
ATOM	2984 N GLN A 413	16.586 36.855 48.109 1.00 31.46	N
ATOM	2986 CA GLN A 413	15.450 36.308 47.363 1.00 31.54	C
ATOM	2988 CB GLN A 413	15.047 37.265 46.225 1.00 31.75	C
ATOM	2991 CG GLN A 413	14.186 38.451 46.677 1.00 32.45	C
ATOM	2994 CD GLN A 413	12.697 38.121 46.787 1.00 33.94	C
ATOM	2995 OE1 GLN A 413	11.901 38.467 45.903 1.00 34.73	Ο
ATOM	2996 NE2 GLN A 413	12.315 37.478 47.885 1.00 34.89	N
ATOM	2999 C GLN A 413	15.690 34.878 46.829 1.00 31.36	C
ATOM	3000 O GLN A 413	14.913 34.383 46.013 1.00 31.27	O
ATOM	3001 N ASP A 414	16.754 34.220 47.305 1.00 31.27	N
ATOM	3003 CA ASP A 414	16.985 32.786 47.074 1.00 30.71	. C
ATOM	3005 CB ASP A 414	18.280 32.560 46.309 1.00 31.02	C
ATOM	3008 CG ASP A 414	18.531 31.093 46.011 1.00 31.49	C
ATOM	3009 OD1 ASP A 414	17.565 30.318 45.914 1.00 30.43	Ο
ATOM	3010 OD2 ASP A 414	19.675 30.626 45.858 1.00 35.74	Ο
ATOM	3011 C ASP A 414	17.011 32.013 48.395 1.00 29.99	C
ATOM	3012 O ASP A 414	18.053 31.757 48.972 1.00 30.08	O
ATOM	3013 N GLN A 415	15.825 31.637 48.835 1.00 29.76	N
	3015 CA GLN A 415	15.558 30.998 50.121 1.00 29.41	C
	3017 CB GLN A 415	14.022 30.850 50.207 1.00 30.33	C
	3020 CG GLN A 415	13.436 30.284 51.497 1.00 33.12	C
ATOM	3023 CD GLN A 415	11.907 30.459 51.562 1.00 36.96	C
ATOM	3024 OE1 GLN A 415	11.336 30.617 52.650 1.00 40.03	О

3025 NE2 GLN A 415	11.248 30.432 50.397 1.00 38.38	N
3028 C GLN A 415	16.252 29.639 50.270 1.00 27.79	C
3029 O GLN A 415	16.727 29.292 51.340 1.00 27.83	Ο
3030 N LEU A 416	16.335 28.887 49.179 1.00 26.66	N
3032 CA LEU A 416	16.873 27.521 49.191 1.00 25.86	C
3034 CB LEU A 416	16.172 26.680 48.121 1.00 25.70	C
	14.650 26.622 48.262 1.00 25.24	C
	14.069 25.860 47.119 1.00 24.23	C
	14.056.05.006.40.555.1.00.05.64	C
	18.381 27.417 48.970 1.00 25.39	C
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		C
		C
		C
		N
		C
		N
		N
		C
		O
3073 N PHE A 418	20.832 28.087 50.966 1.00 20.58	N
3075 CA PHE A 418	21.497 27.534 52.085 1.00 20.58	C
3077 CB PHE A 418	20.929 28.221 53.334 1.00 20.56	C
3080 CG PHE A 418	21.459 27.688 54.603 1.00 21.90	\mathbf{C}
3081 CD1 PHE A 418	22.804 27.730 54.866 1.00 22.80	C
3083 CE1 PHE A 418	23.301 27.249 56.078 1.00 24.14	C
3085 CZ PHE A 418	22.445 26.710 57.020 1.00 22.87	C
3087 CE2 PHE A 418	21.104 26.667 56.766 1.00 24.34	C
3089 CD2 PHE A 418	20.607 27.160 55.557 1.00 24.46	C
3091 C PHE A 418	21.344 25.993 52.093 1.00 19.91	C
3092 O PHE A 418	22.341 25.280 52.142 1.00 19.56	Ο
3093 N PRO A 419	20.113 25.482 52.036 1.00 18.94	N
3094 CA PRO A 419	19.937 24.034 51.997 1.00 18.75	C
3096 CB PRO A 419	18.399 23.841 52.040 1.00 18.34	C
3099 CG PRO A 419	17.805 25.158 51.682 1.00 18.39	C
3102 CD PRO A 419	18.813 26.194 52.076 1.00 18.47	C
3105 C PRO A 419	20.570 23.371 50.779 1.00 18.68	C
3106 O PRO A 419	21.038 22.275 50.925 1.00 17.29	O
3107 N ARG A 420	20.604 24.001 49.618 1.00 19.60	N
3109 CA ARG A 420	21.293 23.391 48.482 1.00 20.80	C
3111 CB ARG A 420	21.115 24.220 47.208 1.00 21.78	C
3114 CG ARG A 420	19.738 24.126 46.596 1.00 23.43	C
3117 CD ARG A 420	19.688 24.371 45.091 1.00 27.38	C
3120 NE ARG A 420		N
		C
3123 NH1 ARG A 420	19.334 27.127 45.584 1.00 31.62	N
	3028 C GLN A 415 3029 O GLN A 415 3030 N LEU A 416 3032 CA LEU A 416 3034 CB LEU A 416 3037 CG LEU A 416 3039 CD1 LEU A 416 3043 CD2 LEU A 416 3043 CD2 LEU A 416 3047 C LEU A 416 3048 O LEU A 416 3049 N ARG A 417 3051 CA ARG A 417 3053 CB ARG A 417 3054 CZ ARG A 417 3056 CG ARG A 417 3056 NE ARG A 417 3062 NE ARG A 417 3064 CZ ARG A 417 3065 NH1 ARG A 417 3065 NH1 ARG A 417 3071 C ARG A 417 3071 C ARG A 417 3072 O ARG A 417 3073 N PHE A 418 3077 CB PHE A 418 3077 CB PHE A 418 3080 CG PHE A 418 3080 CG PHE A 418 3081 CD1 PHE A 418 3081 CD1 PHE A 418 3083 CE1 PHE A 418 3085 CZ PHE A 418 3087 CE2 PHE A 418 3087 CE2 PHE A 418 3089 CD2 PHE A 418 3091 C PHE A 418 3092 O PHE A 418 3091 C PHE A 418 3092 CD PRO A 419 3096 CB PRO A 419 3096 CB PRO A 419 3107 N ARG A 420 3111 CB ARG A 420	3029 O GLN A 415 3030 N LEU A 416 3032 CA LEU A 416 3034 CB LEU A 416 3037 CG LEU A 416 3039 CD1 LEU A 416 3043 CD2 LEU A 416 3044 CD LEU A 416 3047 C LEU A 416 3049 N ARG A 417 3051 CA ARG A 417 3051 CA ARG A 417 3052 CB ARG A 417 3053 CB ARG A 417 3056 CG ARG A 417 3056 CG ARG A 417 3056 CG ARG A 417 3057 CD ARG A 417 3058 NH1 ARG A 417 3068 NH2 ARG A 417 3070 O ARG A 417 3071 C ARG A 417 3072 O ARG A 417 3073 N PHE A 418 3077 CB PHE A 418 3070 CD PHE A 41

		04	
ATOM	3126 NH2 ARG A 420	17.267 27.088 44.623 1.00 32.90	N
ATOM	3129 C ARG A 420	22.776 23.220 48.789 1.00 21.08	C
ATOM	3130 O ARG A 420	23.384 22.202 48.436 1.00 21.37	O
ATOM	3131 N MET A 421	23.359 24.179 49.502 1.00 21.52	N
ATOM	3133 CA MET A 421	24.789 24.086 49.848 1.00 21.36	C
ATOM	3135 CB MET A 421	25.274 25.382 50.493 1.00 21.17	C
ATOM	3138 CG MET A 421	25.343 26.476 49.534 1.00 23.46	C
ATOM	3141 SD MET A 421	25.907 27.975 50.266 1.00 26.15	S
	3142 CE MET A 421	27.451 27.516 51.009 1.00 26.23	C
	3146 C MET A 421		C
ATOM	3147 O MET A 421	25.982 22.134 50.582 1.00 18.82	O
		24.303 22.882 51.878 1.00 21.18	N
		24.394 21.749 52.801 1.00 21.92	C
		23.453 21.908 54.002 1.00 21.86	C
		23.727 23.166 54.819 1.00 23.07	Č
		22.756 23.247 55.989 1.00 24.63	C
		25.168 23.226 55.326 1.00 25.26	Č
	3165 C LEU A 422	24.156 20.430 52.081 1.00 21.25	C
	3166 O LEU A 422	24.808 19.472 52.403 1.00 22.05	Ŏ
	3167 N MET A 423	23.308 20.382 51.066 1.00 21.30	N
		23.081 19.119 50.330 1.00 22.24	C
		21.931 19.232 49.313 1.00 23.34	Č
		20.567 19.696 49.843 1.00 28.24	Č
		19.535 18.438 50.632 1.00 35.70	S
	3178 CE MET A 423		Č
	3182 C MET A 423		Č
	3183 O MET A 423	24.358 17.438 49.194 1.00 21.62	Ö
	3184 N LYS A 424	25.233 19.496 49.238 1.00 18.97	N
	3186 CA LYS A 424	26.509 19.095 48.662 1.00 17.89	C
	3188 CB LYS A 424		Č
		26.594 21.018 46.988 1.00 18.56	C
		26.467 20.113 45.762 1.00 19.26	C
ATOM	3197 CE LYS A 424	25.693 20.769 44.631 1.00 20.40	C
	3200 NZ LYS A 424	25.020 19.777 43.751 1.00 20.40	N
	3204 C LYS A 424	27.372 18.290 49.622 1.00 16.82	C
	3205 O LYS A 424	28.179 17.473 49.186 1.00 16.71	O
	3206 N LEU A 425	27.217 18.529 50.923 1.00 15.99	N
	3208 CA LEU A 425	27.866 17.722 51.925 1.00 15.39	C
	3208 CA LEU A 425 3210 CB LEU A 425	27.639 18.323 53.316 1.00 15.87	C
	3210 CB LEU A 425 3213 CG LEU A 425	28.185 19.728 53.664 1.00 16.61	C
-	3215 CD1 LEU A 425	27.714 20.115 55.047 1.00 17.81	
		29.689 19.777 53.638 1.00 17.71	C C
	3219 CD2 LEU A 425	27.367 16.266 51.846 1.00 15.24	
	3223 C LEU A 425		С
	3224 O LEU A 425	28.117 15.346 52.119 1.00 15.24	O
	3225 N VAL A 426	26.103 16.064 51.470 1.00 14.71	N
	3227 CA VAL A 426	25.576 14.726 51.249 1.00 14.48	C
	3229 CB VAL A 426	24.041 14.703 50.975 1.00 13.91	C
ATUM	3231 CG1 VAL A 426	23.580 13.309 50.838 1.00 13.11	C

		03	
ATOM	3235 CG2 VAL A 426	23.228 15.408 52.101 1.00 14.22	C
ATOM	3239 C VAL A 426	26.263 14.040 50.077 1.00 15.09	C
ATOM	3240 O VAL A 426	26.597 12.852 50.171 1.00 14.93	Ο
ATOM	3241 N SER A 427	26.374 14.758 48.950 1.00 15.49	N
ATOM	3243 CA SER A 427	27.035 14.272 47.736 1.00 15.56	C
ATOM	3245 CB SER A 427	27.087 15.387 46.694 1.00 15.86	C
ATOM	3248 OG SER A 427	25.829 15.628 46.117 1.00 18.97	O
ATOM	3250 C SER A 427	28.483 13.883 48.043 1.00 15.75	C
ATOM	3251 O SER A 427	28.965 12.837 47.616 1.00 15.74	O
ATOM	3252 N LEU A 428	29.163 14.730 48.806 1.00 15.28	N
		30.518 14.463 49.183 1.00 16.34	C
		31.104 15.660 49.935 1.00 16.46	C
ATOM	3259 CG LEU A 428	31.367 16.893 49.096 1.00 16.94	C
ATOM	3261 CD1 LEU A 428	31.746 18.004 50.036 1.00 19.53	C
ATOM	3265 CD2 LEU A 428	32.479 16.617 48.078 1.00 16.50	C
ATOM	3269 C LEU A 428	30.699 13.199 50.022 1.00 16.91	C
ATOM	3270 O LEU A 428	31.729 12.536 49.880 1.00 16.87	Ο
ATOM	3271 N ARG A 429	29.754 12.872 50.916 1.00 17.30	N
ATOM	3273 CA ARG A 429	29.880 11.617 51.670 1.00 17.91	C
		28.730 11.374 52.612 1.00 18.11	C
ATOM	3278 CG ARG A 429	28.861 11.936 53.873 1.00 19.58	C
ATOM	3281 CD ARG A 429	30.164 11.661 54.641 1.00 21.53	C
	3284 NE ARG A 429	30.184 12.737 55.630 1.00 21.34	N
ATOM	3286 CZ ARG A 429		C
ATOM		29.501 11.405 57.320 1.00 16.91	N
	3290 NH2 ARG A 429		N
	3293 C ARG A 429	29.885 10.424 50.759 1.00 18.03	C
	3294 O ARG A 429	30.661 9.500 50.948 1.00 19.08	O
	3295 N THR A 430	28.964 10.413 49.814 1.00 17.59	N
		28.948 9.365 48.810 1.00 17.28	C
	3299 CB THR A 430		C
		26.552 9.207 48.793 1.00 16.44	О
	3303 CG2 THR A 430	27.647 8.457 46.895 1.00 16.72	C
		30.216 9.384 47.921 1.00 17.34	C
	3308 O THR A 430	30.728 8.343 47.576 1.00 18.01	O
	3309 N LEU A 431	30.718 10.550 47.541 1.00 17.45	N
	3311 CA LEU A 431	31.968 10.598 46.758 1.00 17.22	C
	3313 CB LEU A 431		C
	3316 CG LEU A 431		C
	3318 CD1 LEU A 431	31.263 11.522 44.010 1.00 15.12	C
	3322 CD2 LEU A 431	30.838 13.686 45.134 1.00 14.98	С
	3326 C LEU A 431	33.159 10.006 47.554 1.00 17.29	C
	3327 O LEU A 431	34.049 9.402 47.004 1.00 16.51	0
	3328 N SER A 432	33.108 10.131 48.863 1.00 17.72	N
	3330 CA SER A 432	34.080 9.531 49.726 1.00 18.63	C
	3332 CB SER A 432	33.796 9.946 51.149 1.00 18.84	C
		34.982 9.889 51.872 1.00 20.35	0
ATOM	3337 C SER A 432	34.113 8.013 49.691 1.00 19.34	С

ATOM 3338 O SER A 432 35.207 7.421 49.779 1.00 20.24 0 32.933 7.383 49.648 1.00 19.33 N ATOM 3339 N SER A 433 ATOM 3341 CA SER A 433 32.830 5.935 49.475 1.00 19.25 C C 31.380 5.457 49.606 1.00 19.52 ATOM 3343 CB SER A 433 ATOM 3346 OG SER A 433 30.864 5.761 50.876 1.00 23.43 0 ATOM 3348 C SER A 433 33.315 5.497 48.112 1.00 18.21 C ATOM 3349 O SER A 433 33.955 4.449 47.984 1.00 18.98 0 ATOM 3350 N VAL A 434 32.938 6.245 47.088 1.00 17.26 N 33.393 5.976 45.732 1.00 17.49 \mathbf{C} ATOM 3352 CA VAL A 434 32.777 6.997 44.757 1.00 17.59 \mathbf{C} ATOM 3354 CB VAL A 434 33.461 6.954 43.419 1.00 17.34 \mathbf{C} ATOM 3356 CG1 VAL A 434 31.222 6.725 44.582 1.00 17.82 \mathbf{C} ATOM 3360 CG2 VAL A 434 34.947 5.981 45.668 1.00 17.71 C ATOM 3364 C VAL A 434 ATOM 3365 O VAL A 434 35.566 5.123 45.023 1.00 17.05 O ATOM 3366 N HIS A 435 35.548 6.927 46.376 1.00 17.43 N ATOM 3368 CA HIS A 435 36.977 7.015 46.504 1.00 18.66 \mathbf{C} 37.352 8.325 47.193 1.00 18.49 C ATOM 3370 CB HIS A 435 38.785 8.406 47.609 1.00 18.52 C ATOM 3373 CG HIS A 435 39.163 8.437 48.933 1.00 16.02 N ATOM 3374 ND1 HIS A 435 \mathbf{C} 40.478 8.526 49.004 1.00 17.34 ATOM 3376 CE1 HIS A 435 N 40.968 8.542 47.775 1.00 16.72 ATOM 3378 NE2 HIS A 435 \mathbf{C} ATOM 3380 CD2 HIS A 435 39.930 8.488 46.882 1.00 17.51 37.608 5.813 47.245 1.00 19.59 ATOM 3382 C HIS A 435 C 38.643 5.325 46.816 1.00 19.38 ATOM 3383 O HIS A 435 O 37.001 5.349 48.339 1.00 20.61 ATOM 3384 N SER A 436 N ATOM 3386 CA SER A 436 37.480 4.150 49.021 1.00 21.50 C 36.635 3.807 50.249 1.00 21.87 C ATOM 3388 CB SER A 436 36.836 4.754 51.285 1.00 24.47 O ATOM 3391 OG SER A 436 37.444 2.984 48.060 1.00 21.81 ATOM 3393 C SER A 436 C 38.369 2.164 48.064 1.00 22.13 ATOM 3394 O SER A 436 O 36.402 2.909 47.225 1.00 21.73 N ATOM 3395 N GLU A 437 ATOM 3397 CA GLU A 437 36.338 1.831 46.229 1.00 22.18 C 34.969 1.748 45.500 1.00 22.15 ATOM 3399 CB GLU A 437 \mathbf{C} ATOM 3402 CG GLU A 437 33.758 1.448 46.410 1.00 24.83 \mathbf{C} \mathbf{C} ATOM 3405 CD GLU A 437 32.416 2.022 45.883 1.00 27.98 ATOM 3406 OE1 GLU A 437 31.628 2.616 46.692 1.00 29.68 O ATOM 3407 OE2 GLU A 437 32.143 1.887 44.661 1.00 27.41 0 37.484 1.970 45.215 1.00 21.66 ATOM 3408 C GLU A 437 C ATOM 3409 O GLU A 437 38.007 0.954 44.753 1.00 21.07 O ATOM 3410 N GLN A 438 N 37.872 3.205 44.870 1.00 21.22 ATOM 3412 CA GLN A 438 38.960 3.418 43.898 1.00 21.53 \mathbf{C} ATOM 3414 CB GLN A 438 38.925 4.838 43.308 1.00 21.92 \mathbf{C} C ATOM 3417 CG GLN A 438 40.182 5.303 42.532 1.00 22.14 C ATOM 3420 CD GLN A 438 40.414 4.542 41.242 1.00 22.72 ATOM 3421 OE1 GLN A 438 39.994 4.978 40.162 1.00 22.48 O ATOM 3422 NE2 GLN A 438 41.103 3.411 41.344 1.00 21.67 N ATOM 3425 C GLN A 438 40.309 3.088 44.552 1.00 21.78 C ATOM 3426 O GLN A 438 41.221 2.624 43.892 1.00 21.15 0

ATOM		40.406 3.287 45.863 1.00 22.24	N
ATOM	3429 CA VAL A 439	41.626 2.983 46.581 1.00 22.93	C
ATOM	3431 CB VAL A 439	41.617 3.590 47.995 1.00 22.83	C
ATOM	3433 CG1 VAL A 439	42.726 2.982 48.850 1.00 22.44	C
ATOM	3437 CG2 VAL A 439	41.782 5.070 47.915 1.00 23.07	С
ATOM	3441 C VAL A 439	41.797 1.472 46.662 1.00 23.19	C
ATOM	3442 O VAL A 439	42.904 0.957 46.531 1.00 23.61	O
ATOM	3443 N PHE A 440	40.686 0.782 46.887 1.00 23.59	N
ATOM	3445 CA PHE A 440		C
ATOM	3447 CB PHE A 440		Č
ATOM	3450 CG PHE A 440		Č
ATOM		39.203 -3.059 48.944 1.00 27.31	Č
ATOM		39.080 -4.425 49.208 1.00 28.42	Č
ATOM	3455 CZ PHE A 440	38.812 -5.337 48.155 1.00 28.49	Č
	3457 CE2 PHE A 440	38.676 -4.863 46.855 1.00 27.80	C
ATOM		38.798 -3.482 46.603 1.00 27.54	C
ATOM	3459 CD2 PHE A 440	41.031 -1.261 45.592 1.00 23.41	C
ATOM	3461 C PHE A 440		
ATOM	3462 O PHE A 440		O
ATOM		40.503 -0.700 44.507 1.00 23.68	N
ATOM	3465 CA ALA A 441		C
ATOM		39.945 -0.475 42.110 1.00 23.79	C
ATOM	3471 C ALA A 441	42.320 -0.901 42.762 1.00 24.90	C
ATOM	3472 O ALA A 441	42.830 -1.583 41.875 1.00 24.76	0
ATOM	3473 N LEU A 442	42.985 0.062 43.408 1.00 25.88	N
ATOM	3475 CA LEU A 442	44.424 0.258 43.232 1.00 26.68	C
ATOM		44.873 1.619 43.763 1.00 26.33	C
ATOM	3480 CG LEU A 442	44.327 2.844 43.037 1.00 26.21	C
ATOM	3482 CD1 LEU A 442	44.704 4.101 43.802 1.00 25.44	C
ATOM	3486 CD2 LEU A 442	44.812 2.906 41.604 1.00 25.65	C
ATOM	3490 C LEU A 442	45.206 -0.852 43.922 1.00 27.53	C
ATOM	3491 O LEU A 442	46.138 -1.376 43.354 1.00 27.92	O
ATOM		44.801 -1.200 45.139 1.00 29.13	N
ATOM		45.410 -2.278 45.937 1.00 30.54	C
	3496 CB ARG A 443		C
	3499 CG ARG A 443	45.319 -1.941 48.495 1.00 34.06	C
	3502 CD ARG A 443	46.103 -3.002 49.305 1.00 37.28	C
_	3505 NE ARG A 443	45.886 -2.830 50.750 1.00 39.82	N
	3507 CZ ARG A 443	45.823 -3.816 51.652 1.00 41.09	C
	3508 NH1 ARG A 443	45.961 -5.094 51.303 1.00 40.52	N
	3511 NH2 ARG A 443	45.610 -3.505 52.932 1.00 42.23	N
	3514 C ARG A 443	45.489 -3.617 45.211 1.00 30.54	C
	3515 O ARG A 443	46.546 -4.267 45.211 1.00 30.72	O
	3516 N LEU A 444	44.389 -4.038 44.596 1.00 30.38	N
	3518 CA LEU A 444	44.412 -5.305 43.840 1.00 30.47	C
	3520 CB LEU A 444	43.007 -5.927 43.708 1.00 30.47	
	3520 CB LEU A 444 3523 CG LEU A 444		C
		41.844 -5.080 43.182 1.00 30.54	C
	3525 CD1 LEU A 444	41.765 -5.168 41.674 1.00 30.70	C
AIOM	3529 CD2 LEU A 444	40.541 -5.535 43.811 1.00 31.11	C

ATOM	3533 C LEU A 444	45.100 -5.161 42.472 1.00 30.14	C
ATOM	3534 O LEU A 444	45.595 -6.144 41.931 1.00 30.25	O
ATOM	3535 N GLN A 445	45.160 -3.937 41.941 1.00 29.84	N
ATOM	3537 CA GLN A 445	45.814 -3.652 40.651 1.00 29.80	C
ATOM	3539 CB GLN A 445	45.078 -2.484 39.986 1.00 30.05	C
ATOM	3542 CG GLN A 445	45.441 -2.111 38.547 1.00 30.96	C
ATOM	3545 CD GLN A 445	44.927 -0.707 38.194 1.00 33.36	C
ATOM	3546 OE1 GLN A 445	45.652 0.115 37.613 1.00 35.36	О
ATOM	3547 NE2 GLN A 445	43.686 -0.426 38.575 1.00 33.42	N
ATOM	3550 C GLN A 445	47.331 -3.356 40.801 1.00 29.48	C
ATOM	3551 O GLN A 445	47.991 -2.911 39.847 1.00 29.37	О
ATOM	3552 N ASP A 446	47.883 -3.632 41.988 1.00 28.99	N
ATOM	3554 CA ASP A 446	49.315 -3.451 42.273 1.00 28.52	C
ATOM	3556 CB ASP A 446	50.162 -4.386 41.389 1.00 28.74	C
ATOM	3559 CG ASP A 446	50.582 -5.653 42.115 1.00 30.00	C
ATOM	3560 OD1 ASP A 446	51.055 -5.551 43.270 1.00 31.05	O
ATOM	3561 OD2 ASP A 446	50.473 -6.794 41.603 1.00 31.36	О
ATOM	3562 C ASP A 446	49.802 -1.995 42.130 1.00 27.48	C
ATOM	3563 O ASP A 446	50.983 -1.755 41.850 1.00 27.27	O
ATOM	3564 N LYS A 447	48.896 -1.035 42.317 1.00 25.97	N
ATOM	3566 CA LYS A 447	49.236 0.379 42.194 1.00 25.34	C
ATOM	3568 CB LYS A 447	48.236 1.112 41.308 1.00 25.56	C
ATOM	3571 CG LYS A 447	48.791 1.476 39.941 1.00 27.42	C
ATOM	3574 CD LYS A 447	47.937 2.541 39.234 1.00 29.14	C
ATOM	3577 CE LYS A 447	48.324 2.703 37.756 1.00 29.77	C
ATOM	3580 NZ LYS A 447	49.794 2.489 37.525 1.00 29.95	N
ATOM	3584 C LYS A 447	49.281 1.012 43.574 1.00 24.20	C
ATOM	3585 O LYS A 447	48.264 1.073 44.273 1.00 24.40	O
ATOM	3586 N LYS A 448	50.465 1.479 43.961 1.00 22.65	N
ATOM	3588 CA LYS A 448	50.708 1.963 45.322 1.00 21.68	C
ATOM	3590 CB LYS A 448	52.132 1.609 45.769 1.00 22.05	\mathbf{C}
ATOM	3593 CG LYS A 448	52.363 0.108 45.985 1.00 23.85	C
ATOM	3596 CD LYS A 448	51.620 -0.402 47.242 1.00 25.90	C
ATOM	3599 CE LYS A 448	51.029 -1.793 47.032 1.00 27.29	C
ATOM	3602 NZ LYS A 448	52.111 -2.843 46.988 1.00 27.04	N
ATOM	3606 C LYS A 448	50.500 3.469 45.466 1.00 19.63	C
ATOM	3607 O LYS A 448	50.992 4.256 44.662 1.00 19.17	Ο
ATOM	3608 N LEU A 449	49.763 3.857 46.499 1.00 17.42	N
ATOM	3610 CA LEU A 449	49.747 5.246 46.931 1.00 16.08	С
ATOM	3612 CB LEU A 449	48.709 5.470 48.016 1.00 15.80	C
ATOM	3615 CG LEU A 449	47.276 5.187 47.620 1.00 15.59	С
ATOM	3617 CD1 LEU A 449	46.393 5.462 48.794 1.00 15.93	C
ATOM	3621 CD2 LEU A 449	46.889 6.042 46.441 1.00 16.59	C
ATOM	3625 C LEU A 449	51.119 5.609 47.497 1.00 14.86	C
ATOM	3626 O LEU A 449	51.716 4.819 48.213 1.00 14.21	0
ATOM	3627 N PRO A 450	51.602 6.815 47.207 1.00 13.64	N
ATOM	3628 CA PRO A 450	52.857 7.287 47.801 1.00 12.45	C
ATOM		53.097 8.619 47.106 1.00 12.02	C

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ATOM 3633 CG PRO A 450 51.794 9.075 46.715 1.00 12.24 \mathbf{C} 50.968 7.849 46.361 1.00 13.38 C ATOM 3636 CD PRO A 450 ATOM 3639 C PRO A 450 52.651 7.451 49.305 1.00 11.44 C O ATOM 3640 O PRO A 450 51.523 7.579 49.705 1.00 10.71 53.691 7.370 50.114 1.00 11.43 N ATOM 3641 N PRO A 451 53.554 7.354 51.579 1.00 11.97 \mathbf{C} ATOM 3642 CA PRO A 451 ATOM 3644 CB PRO A 451 55.004 7.498 52.056 1.00 11.99 C 55.826 6.908 50.950 1.00 11.22 C ATOM 3647 CG PRO A 451 55.096 7.221 49.693 1.00 11.32 C ATOM 3650 CD PRO A 451 ATOM 3653 C PRO A 451 52.663 8.432 52.220 1.00 13.16 C 51.988 8.113 53.182 1.00 14.07 O ATOM 3654 O PRO A 451 52.639 9.662 51.726 1.00 13.81 Ν ATOM 3655 N LEU A 452 51.818 10.694 52.366 1.00 14.82 C ATOM 3657 CA LEU A 452 52.222 12.127 51.935 1.00 14.59 C ATOM 3659 CB LEU A 452 53.581 12.577 52.524 1.00 13.96 C ATOM 3662 CG LEU A 452 C ATOM 3664 CD1 LEU A 452 54.136 13.827 51.798 1.00 12.67 C ATOM 3668 CD2 LEU A 452 53.460 12.812 54.022 1.00 12.97 50.339 10.461 52.119 1.00 15.67 C ATOM 3672 C LEU A 452 49.526 10.735 52.981 1.00 16.33 0 ATOM 3673 O LEU A 452 49.980 9.984 50.940 1.00 16.51 N ATOM 3674 N LEU A 453 48.589 9.584 50.700 1.00 16.83 C ATOM 3676 CA LEU A 453 48.316 9.473 49.200 1.00 16.80 C ATOM 3678 CB LEU A 453 \mathbf{C} 48.492 10.799 48.488 1.00 16.52 ATOM 3681 CG LEU A 453 ATOM 3683 CD1 LEU A 453 48.178 10.622 47.008 1.00 15.48 C C 47.607 11.881 49.149 1.00 15.08 ATOM 3687 CD2 LEU A 453 ATOM 3691 C LEU A 453 48.255 8.252 51.383 1.00 16.93 C 47.164 8.076 51.892 1.00 15.52 O ATOM 3692 O LEU A 453 49.218 7.338 51.433 1.00 17.80 ATOM 3693 N SER A 454 N 48.998 6.054 52.085 1.00 18.57 \mathbf{C} ATOM 3695 CA SER A 454 \mathbf{C} 50.234 5.177 52.002 1.00 18.79 ATOM 3697 CB SER A 454 ATOM 3700 OG SER A 454 50.044 3.985 52.760 1.00 21.39 0 48.583 6.204 53.539 1.00 18.91 C ATOM 3702 C SER A 454 ATOM 3703 O SER A 454 47.734 5.448 53.989 1.00 18.81 0 49.181 7.165 54.252 1.00 19.47 N ATOM 3704 N GLU A 455 48.911 7.434 55.674 1.00 20.61 C ATOM 3706 CA GLU A 455 49.792 8.600 56.226 1.00 20.80 C ATOM 3708 CB GLU A 455 ATOM 3711 CG GLU A 455 C 51.133 8.200 56.856 1.00 22.89 52.067 9.397 57.206 1.00 24.58 C ATOM 3714 CD GLU A 455 53.185 9.162 57.768 1.00 18.79 O ATOM 3715 OE1 GLU A 455 ATOM 3716 OE2 GLU A 455 51.687 10.571 56.909 1.00 25.06 0 47.455 7.813 55.869 1.00 21.13 ATOM 3717 C GLU A 455 C ATOM 3718 O GLU A 455 46.915 7.648 56.942 1.00 20.97 0 ATOM 3719 N ILE A 456 46.842 8.380 54.842 1.00 22.30 N ATOM 3721 CA ILE A 456 45.468 8.851 54.948 1.00 23.36 C ATOM 3723 CB ILE A 456 45.211 10.156 54.107 1.00 23.51 \mathbf{C} 46.271 11.223 54.348 1.00 24.04 C ATOM 3725 CG1 ILE A 456 ATOM 3728 CD1 ILE A 456 46.137 12.411 53.377 1.00 24.87 C 43.862 10.788 54.457 1.00 23.80 \mathbf{C} ATOM 3732 CG2 ILE A 456

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ATOM	3736	C ILE A 456	44.460 7.772 54.552 1.00 23.95	C
			43.472 7.588 55.255 1.00 24.60	O
	3738		44.715 7.054 53.460 1.00 24.49	N
ATOM		CA TRP A 457	43.686 6.274 52.788 1.00 25.10	С
ATOM		CB TRP A 457	43.581 6.757 51.352 1.00 24.61	C
		CG TRP A 457	43.172 8.173 51.286 1.00 24.27	C
		CD1 TRP A 457	42.382 8.843 52.173 1.00 23.43	C
		NE1 TRP A 457	42.225 10.146 51.774 1.00 23.31	N
		CE2 TRP A 457	42.909 10.339 50.607 1.00 23.37	C
			43.513 9.113 50.268 1.00 24.59	C
		CE3 TRP A 457	44.274 9.046 49.096 1.00 25.78	C
ATOM	3754	CZ3 TRP A 457	44.408 10.189 48.323 1.00 26.73	C
ATOM	3756	CH2 TRP A 457	43.796 11.396 48.698 1.00 24.85	C
		CZ2 TRP A 457	43.053 11.489 49.833 1.00 24.21	C
ATOM	3760	C TRP A 457	43.811 4.752 52.805 1.00 26.89	C
ATOM			42.804 4.056 52.578 1.00 26.84	O
		N ASP A 458	45.011 4.216 53.039 1.00 28.36	N
ATOM	3764	CA ASP A 458	45.153 2.759 53.106 1.00 29.97	C
ATOM	3766	CB ASP A 458	46.605 2.290 52.851 1.00 29.50	C
ATOM	3769	CG ASP A 458	47.037 2.432 51.388 1.00 28.75	C
ATOM	3770	OD1 ASP A 458	46.194 2.287 50.471 1.00 25.80	O
ATOM	3771	OD2 ASP A 458	48.218 2.709 51.066 1.00 28.62	O
ATOM	3772	C ASP A 458	44.668 2.262 54.471 1.00 31.78	C
ATOM	3773	O ASP A 458	44.698 3.026 55.444 1.00 31.76	O
ATOM	3774	N VAL A 459	44.229 0.994 54.538 1.00 33.72	N
ATOM	3776	CA VAL A 459	43.925 0.350 55.829 1.00 35.18	C
ATOM	3778	CB VAL A 459	42.776 -0.738 55.764 1.00 35.47	C
ATOM	3780	CG1 VAL A 459	41.402 -0.065 55.696 1.00 36.37	C
ATOM	3784	CG2 VAL A 459	42.954 -1.714 54.600 1.00 35.60	C
ATOM	3788	C VAL A 459	45.207 -0.240 56.430 1.00 36.19	C
ATOM	3789	O VAL A 459	46.053 -0.769 55.701 1.00 36.50	O
ATOM	3790	N ALA A 460	45.338 -0.119 57.759 1.00 37.07	N
		CA ALA A 460	46.520 -0.567 58.513 1.00 37.34	C
ATOM	3794	CB ALA A 460	46.663 -2.107 58.448 1.00 37.39	C
ATOM	3798	C ALA A 460	47.805 0.130 58.048 1.00 37.43	C
ATOM		O ALA A 460	47.797 1.331 57.735 1.00 38.01	O
ATOM		O37 GW3 A 500		О
ATOM		C35 GW3 A 500		C
ATOM	3802	O36 GW3 A 500		О
ATOM		C34 GW3 A 500		C
ATOM		C32 GW3 A 500		C
ATOM		C33 GW3 A 500		C
ATOM		C31 GW3 A 500		C
ATOM		C30 GW3 A 500		C
ATOM		C29 GW3 A 500		C
ATOM		C28 GW3 A 500		C
		O27 GW3 A 500		O
ATOM	3817	C26 GW3 A 500	44.617 16.843 41.708 1.00 24.90	С

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ATOM 3820 C25 GW3 A 500 44.920 15.377 41.703 1.00 24.64 \mathbf{C} 44.100 14.679 40.630 1.00 24.72 \mathbf{C} ATOM 3823 C17 GW3 A 500 ATOM 3826 N09 GW3 A 500 43.591 13.396 41.119 1.00 23.09 N 44.504 12.521 41.826 1.00 27.47 C ATOM 3827 C16 GW3 A 500 43.883 11.827 42.999 1.00 32.67 \mathbf{C} ATOM 3830 C18 GW3 A 500 \mathbf{C} 44.086 10.381 43.132 1.00 37.17 ATOM 3831 C19 GW3 A 500 ATOM 3832 CL4 GW3 A 500 45.046 9.500 41.913 1.00 48.91 CL43.138 12.498 43.950 1.00 33.22 \mathbf{C} ATOM 3833 C23 GW3 A 500 \mathbf{C} 42.580 11.795 45.015 1.00 34.93 ATOM 3835 C22 GW3 A 500 ATOM 3837 C21 GW3 A 500 42.742 10.415 45.175 1.00 37.10 C 43.479 9.662 44.266 1.00 39.44 C ATOM 3839 C20 GW3 A 500 ATOM 3840 C39 GW3 A 500 43.672 8.164 44.368 1.00 41.02 C 43.097 7.617 43.292 1.00 40.05 F ATOM 3841 F41 GW3 A 500 43.146 7.681 45.481 1.00 42.09 F ATOM 3842 F40 GW3 A 500 F 44.958 7.854 44.374 1.00 42.72 ATOM 3843 F42 GW3 A 500 ATOM 3844 C08 GW3 A 500 42.341 12.851 40.595 1.00 20.89 \mathbf{C} C ATOM 3847 C07 GW3 A 500 41.159 13.837 40.585 1.00 18.51 40.117 13.455 39.587 1.00 17.88 C ATOM 3849 C01 GW3 A 500 \mathbf{C} 39.839 12.122 39.259 1.00 17.60 ATOM 3850 C02 GW3 A 500 C 38.864 11.795 38.318 1.00 17.52 ATOM 3852 C03 GW3 A 500 C 38.142 12.800 37.693 1.00 16.64 ATOM 3854 C04 GW3 A 500 38.428 14.125 37.997 1.00 17.54 \mathbf{C} ATOM 3856 C05 GW3 A 500 39.393 14.461 38.949 1.00 16.25 C ATOM 3858 C06 GW3 A 500 C ATOM 3860 C10 GW3 A 500 40.562 13.938 41.935 1.00 18.44 C 40.530 15.163 42.570 1.00 17.75 ATOM 3861 C11 GW3 A 500 C ATOM 3863 C12 GW3 A 500 39.978 15.260 43.843 1.00 19.18 C 39.457 14.147 44.489 1.00 18.83 ATOM 3865 C13 GW3 A 500 39.502 12.905 43.858 1.00 19.46 C ATOM 3867 C14 GW3 A 500 40.038 12.811 42.572 1.00 19.27 C ATOM 3869 C15 GW3 A 500 41.801 25.834 49.973 1.00 47.81 ATOM 3871 O4 IOH A 501 0 ATOM 3873 C2 IOH A 501 42.137 25.218 51.196 1.00 45.49 C C 40.900 24.618 51.845 1.00 46.17 ATOM 3875 C3 IOH A 501 ATOM 3879 C1 IOH A 501 43.140 24.140 50.870 1.00 45.25 \mathbf{C} ATOM 3883 N LEUB 220 N 1.952 28.417 56.409 1.00 20.12 2.004 27.365 55.326 1.00 20.40 C ATOM 3885 CA LEU B 220 1.870 25.949 55.891 1.00 20.67 C ATOM 3887 CB LEU B 220 2.969 25.326 56.771 1.00 22.03 \mathbf{C} ATOM 3890 CG LEU B 220 ATOM 3892 CD1 LEU B 220 2.525 23.974 57.322 1.00 22.13 C C ATOM 3896 CD2 LEU B 220 4.275 25.170 56.045 1.00 22.68 ATOM 3900 C LEU B 220 0.888 27.586 54.308 1.00 19.67 C ATOM 3901 O LEUB 220 -0.198 27.978 54.679 1.00 19.18 O ATOM 3904 N THR B 221 1.161 27.322 53.035 1.00 19.13 N 0.118 27.358 52.008 1.00 18.93 ATOM 3906 CA THR B 221 C ATOM 3908 CB THR B 221 0.721 27.418 50.597 1.00 19.02 \mathbf{C} ATOM 3910 OG1 THR B 221 1.595 26.293 50.362 1.00 15.73 O ATOM 3912 CG2 THR B 221 1.623 28.643 50.447 1.00 19.21 \mathbf{C} ATOM 3916 C THR B 221 -0.784 26.126 52.103 1.00 19.37 C ATOM 3917 O THR B 221 -0.438 25.144 52.736 1.00 19.29 0

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18 N ALA B 222	-1.940 26.185 51.461 1.00 19.97	N
20 CA ALA B 222	-2.853 25.055 51.450 1.00 20.36	C
22 CB ALA B 222	-4.114 25.374 50.664 1.00 20.25	C
26 C ALA B 222	-2.142 23.870 50.844 1.00 20.59	C
27 O ALA B 222	-2.277 22.766 51.330 1.00 20.50	O
28 N ALA B 223	-1.358 24.128 49.803 1.00 20.84	N
30 CA ALA B 223	-0.660 23.080 49.060 1.00 21.31	C
32 CB ALA B 223	-0.020 23.660 47.810 1.00 21.51	C
36 C ALA B 223	0.407 22.397 49.885 1.00 21.16	C
37 O ALA B 223	0.601 21.211 49.747 1.00 21.87	O
38 N GLN B 224	1.112 23.153 50.717 1.00 20.73	N
40 CA GLN B 224	2.102 22.585 51.614 1.00 20.66	C
42 CB GLN B 224	2.996 23.683 52.217 1.00 20.60	C
45 CG GLN B 224	3.888 24.368 51.165 1.00 21.61	C
48 CD GLN B 224	4.685 25.571 51.698 1.00 20.35	С
49 OE1 GLN B 224	4.233 26.288 52.592 1.00 20.73	O
50 NE2 GLN B 224	5.874 25.774 51.147 1.00 18.48	N
53 C GLN B 224	1.424 21.766 52.709 1.00 20.54	C
54 O GLN B 224	1.925 20.722 53.076 1.00 20.39	O
55 N GLU B 225	0.319 22.261 53.253 1.00 20.45	N
57 CA GLU B 225	-0.474 21.489 54.209 1.00 21.68	C
		C
62 CG GLU B 225	-1.091 23.506 55.700 1.00 24.57	C
65 CD GLU B 225	-2.190 24.430 56.226 1.00 28.84	C
66 OE1 GLU B 225	-3.390 24.145 56.006 1.00 30.04	O
67 OE2 GLU B 225	-1.856 25.452 56.894 1.00 32.32	O
	-1.021 20.178 53.568 1.00 21.44	C
•		O
	-1.645 20.268 52.398 1.00 21.09	N
		C
74 CB LEU B 226	-2.688 19.425 50.307 1.00 20.97	C
77 CG LEU B 226		C
79 CD1 LEU B 226	-4.473 17.665 50.726 1.00 20.99	C
83 CD2 LEU B 226	-4.165 18.624 48.450 1.00 23.12	С
87 C LEUB 226	-0.966 18.076 51.485 1.00 21.71	C
88 O LEUB 226	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24	C O
88 O LEUB 226 89 N MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92	C O N
88 O LEU B 226 89 N MET B 227 91 CA MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54	C O N C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18	C O N C C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64	C O N C C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04	C O N C C C S
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00	C O N C C C S C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227 04 C MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00 1.775 16.978 52.062 1.00 21.43	C O N C C C S C C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227 04 C MET B 227 05 O MET B 227	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00 1.775 16.978 52.062 1.00 21.43 2.044 15.787 52.001 1.00 20.48	C O N C C C S C C O
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227 04 C MET B 227 05 O MET B 227 06 N ILE B 228	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00 1.775 16.978 52.062 1.00 21.43 2.044 15.787 52.001 1.00 20.48 1.837 17.667 53.197 1.00 21.11	C O N C C C S C C O N
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227 04 C MET B 227 05 O MET B 227 06 N ILE B 228 08 CA ILE B 228	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00 1.775 16.978 52.062 1.00 21.43 2.044 15.787 52.001 1.00 20.48 1.837 17.667 53.197 1.00 21.11 2.226 17.033 54.454 1.00 20.70	C O N C C C S C C O N C
88 O LEU B 226 89 N MET B 227 91 CA MET B 227 93 CB MET B 227 96 CG MET B 227 99 SD MET B 227 00 CE MET B 227 04 C MET B 227 05 O MET B 227 06 N ILE B 228	-0.966 18.076 51.485 1.00 21.71 -1.132 16.897 51.756 1.00 22.24 0.177 18.564 51.031 1.00 21.92 1.344 17.740 50.806 1.00 22.54 2.477 18.599 50.227 1.00 23.18 3.889 18.099 50.497 1.00 27.64 5.252 19.110 49.731 1.00 35.04 4.355 20.407 48.801 1.00 35.00 1.775 16.978 52.062 1.00 21.43 2.044 15.787 52.001 1.00 20.48 1.837 17.667 53.197 1.00 21.11 2.226 17.033 54.454 1.00 20.70 2.454 18.094 55.552 1.00 20.51	C O N C C C S C C O N
	226 C ALA B 222 227 O ALA B 223 230 CA ALA B 223 230 CA ALA B 223 231 CB ALA B 223 232 CB ALA B 223 233 O ALA B 223 234 O ALA B 223 235 O ALA B 224 240 CA GLN B 224 241 CB GLN B 224 242 CB GLN B 224 244 CB GLN B 224 245 CG GLN B 224 250 NE2 GLN B 225 250 CA GLU B 225 250 CB	-1.358 24.128 49.803 1.00 20.84 -0.660 23.080 49.060 1.00 21.31 -0.660 23.080 49.060 1.00 21.31 -0.020 23.660 47.810 1.00 21.51 0.36 C ALAB 223 0.407 22.397 49.885 1.00 21.16 0.37 O ALAB 223 0.601 21.211 49.747 1.00 21.87 0.38 N GLN B 224 1.112 23.153 50.717 1.00 20.73 0.40 CA GLN B 224 22.585 51.614 1.00 20.66 0.42 CB GLN B 224 2.996 23.683 52.217 1.00 20.60 0.45 CG GLN B 224 4.685 25.571 51.698 1.00 20.35 0.49 OE1 GLN B 224 4.233 26.288 52.592 1.00 20.35 0.49 OE1 GLN B 224 4.233 26.288 52.592 1.00 20.35 0.50 NE2 GLN B 224 4.233 26.288 52.592 1.00 20.35 0.55 N GLU B 225 0.319 22.261 53.253 1.00 20.45 0.55 N GLU B 225 0.319 22.261 53.253 1.00 20.45 0.56 CB GLU B 225 0.474 21.489 54.209 1.00 21.68 0.56 CB GLU B 225 0.66 OE1 GLU B 225 0.68 0E1 GL

ATOM	4015	CD1 ILE B 228	3.752 20.289 55.826 1.00 21.87	C
ATOM	4019	CG2 ILE B 228	2.541 17.450 56.925 1.00 19.69	C
ATOM	4023	C ILE B 228	1.155 16.000 54.882 1.00 20.68	C
ATOM	4024	O ILE B 228	1.489 14.904 55.320 1.00 20.06	O
ATOM	4025	N GLN B 229	-0.120 16.359 54.753 1.00 20.09	N
ATOM	4027	CA GLN B 229	-1.194 15.446 55.120 1.00 20.97	C
ATOM	4029	CB GLN B 229	-2.574 16.126 54.993 1.00 20.90	C
ATOM		CG GLN B 229	-2.829 17.199 56.034 1.00 22.03	C
ATOM		CD GLN B 229	-3.907 18.235 55.593 1.00 27.82	C
ATOM	4036	OE1 GLN B 229	-4.472 18.124 54.487 1.00 32.18	O
ATOM		NE2 GLN B 229	-4.176 19.235 56.444 1.00 24.45	N
ATOM	4040		-1.126 14.146 54.299 1.00 20.36	C
ATOM	4041		-1.277 13.080 54.870 1.00 20.51	O
ATOM		N GLN B 230	-0.836 14.247 52.998 1.00 19.95	N
ATOM		CA GLN B 230	-0.678 13.092 52.094 1.00 19.76	С
ATOM		CB GLN B 230	-0.423 13.577 50.638 1.00 19.71	С
ATOM		CG GLN B 230	-1.657 14.211 49.988 1.00 20.96	C
ATOM		CD GLN B 230	-1.489 14.710 48.537 1.00 24.54	C
ATOM		OE1 GLN B 230	-2.232 14.269 47.640 1.00 28.47	O
ATOM		NE2 GLN B 230	-0.596 15.686 48.323 1.00 23.65	N
ATOM	4057	C GLN B 230	0.439 12.125 52.530 1.00 19.30	C
ATOM	4058		0.288 10.889 52.504 1.00 19.78	O
ATOM		N LEU B 231	1.562 12.691 52.926 1.00 18.21	N
ATOM		CA LEU B 231	2.728 11.909 53.291 1.00 17.41	C
ATOM	4063	CB LEU B 231	3.978 12.788 53.441 1.00 16.81	C
ATOM	4066	CG LEU B 231	4.473 13.501 52.207 1.00 15.74	C
ATOM	4068	CD1 LEU B 231	5.667 14.324 52.595 1.00 16.14	C
ATOM	4072	CD2 LEU B 231	4.849 12.533 51.189 1.00 17.07	\mathbf{C}
ATOM	4076	C LEU B 231	2.491 11.257 54.610 1.00 17.15	C
ATOM	4077	O LEU B 231	2.894 10.119 54.802 1.00 16.91	O
ATOM	4078	N VAL B 232	1.890 12.003 55.531 1.00 16.61	N
ATOM	4080	CA VAL B 232	1.615 11.498 56.860 1.00 16.91	C
ATOM	4082	CB VAL B 232	1.132 12.631 57.800 1.00 16.52	С
ATOM	4084	CG1 VAL B 232	0.611 12.073 59.141 1.00 15.82	C
ATOM	4088	CG2 VAL B 232	2.270 13.587 58.082 1.00 17.23	C
ATOM	4092	C VAL B 232	0.579 10.348 56.799 1.00 17.56	C
ATOM	4093	O VAL B 232	0.771 9.307 57.429 1.00 17.67	O
ATOM	4094	N ALA B 233	-0.505 10.557 56.048 1.00 17.49	N
ATOM	4096	CA ALA B 233	-1.572 9.562 55.883 1.00 17.46	C
ATOM	4098	CB ALA B 233	-2.721 10.162 55.063 1.00 16.78	C
ATOM	4102	C ALA B 233	-1.045 8.277 55.203 1.00 18.02	C
ATOM	4103	O ALA B 233	-1.456 7.197 55.546 1.00 18.54	О
ATOM	4104	N ALA B 234	-0.128 8.412 54.251 1.00 18.75	N
ATOM		CA ALA B 234	0.418 7.274 53.515 1.00 19.67	C
		CB ALA B 234	1.181 7.751 52.301 1.00 19.31	C
		C ALA B 234	1.348 6.486 54.439 1.00 20.55	C
ATOM			1.357 5.267 54.472 1.00 22.00	O
ATOM	4114	N GLN B 235	2.096 7.204 55.225 1.00 21.28	N

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ATOM 4116 CA GLN B 235 2.897 6.606 56.244 1.00 22.64 \mathbf{C} \mathbf{C} 3.687 7.686 56.962 1.00 23.12 ATOM 4118 CB GLN B 235 ATOM 4121 CG GLN B 235 4.873 7.175 57.721 1.00 26.16 \mathbf{C} \mathbf{C} ATOM 4124 CD GLN B 235 6.154 7.982 57.483 1.00 27.08 6.198 9.190 57.778 1.00 25.27 0 ATOM 4125 OE1 GLN B 235 N ATOM 4126 NE2 GLN B 235 7.225 7.288 57.050 1.00 25.11 2.029 5.838 57.215 1.00 23.05 C ATOM 4129 C GLN B 235 ATOM 4130 O GLN B 235 2.374 4.719 57.590 1.00 23.98 0 ATOM 4131 N LEU B 236 0.886 6.400 57.590 1.00 22.82 N ATOM 4133 CA LEU B 236 0.026 5.735 58.538 1.00 23.20 \mathbf{C} -1.076 6.680 59.060 1.00 23.47 C ATOM 4135 CB LEU B 236 -1.770 6.162 60.325 1.00 24.46 C ATOM 4138 CG LEU B 236 -0.990 6.692 61.552 1.00 25.96 C ATOM 4140 CD1 LEU B 236 C -3.250 6.563 60.375 1.00 24.55 ATOM 4144 CD2 LEU B 236 -0.597 4.450 57.954 1.00 22.92 C ATOM 4148 C LEU B 236 -0.760 3.489 58.692 1.00 22.71 \mathbf{O} ATOM 4149 O LEU B 236 ATOM 4150 N GLN B 237 -0.947 4.434 56.666 1.00 22.75 N -1.416 3.199 56.016 1.00 23.39 C ATOM 4152 CA GLN B 237 -1.772 3.419 54.546 1.00 23.78 C ATOM 4154 CB GLN B 237 ATOM 4157 CG GLN B 237 C -3.182 3.902 54.251 1.00 25.91 C ATOM 4160 CD GLN B 237 -3.594 3.668 52.779 1.00 28.07 -2.728 3.480 51.913 1.00 31.17 O ATOM 4161 OE1 GLN B 237 -4.901 3.668 52.504 1.00 26.41 N ATOM 4162 NE2 GLN B 237 ATOM 4165 C GLN B 237 -0.301 2.154 56.082 1.00 23.26 C -0.547 0.993 56.381 1.00 22.61 ATOM 4166 O GLN B 237 0 0.936 2.576 55.819 1.00 23.37 ATOM 4167 N CYS B 238 N C 2.079 1.666 55.937 1.00 23.62 ATOM 4169 CA CYS B 238 C 3.377 2.350 55.486 1.00 23.38 ATOM 4171 CB CYS B 238 S ATOM 4174 SG CYS B 238 3.308 2.714 53.694 1.00 26.27 ATOM 4175 C CYS B 238 2.187 1.057 57.353 1.00 23.48 \mathbf{C} ATOM 4176 O CYS B 238 2.440 -0.130 57.474 1.00 22.84 O ATOM 4177 N ASN B 239 1.959 1.856 58,402 1.00 23.18 N ATOM 4179 CA ASN B 239 2.044 1.368 59.776 1.00 23.64 C 1.873 2.490 60.821 1.00 23.36 C ATOM 4181 CB ASN B 239 \mathbf{C} ATOM 4184 CG ASN B 239 2.940 3.576 60.740 1.00 23.70 4.021 3.372 60.189 1.00 26.52 0 ATOM 4185 OD1 ASN B 239 2.632 4.745 61.293 1.00 18.94 ATOM 4186 ND2 ASN B 239 N ATOM 4189 C ASN B 239 0.948 0.334 60.019 1.00 24.56 C ATOM 4190 O ASN B 239 1.210 -0.709 60.599 1.00 24.51 0 ATOM 4191 N LYS B 240 -0.281 0.633 59.593 1.00 25.29 N ATOM 4193 CA LYS B 240 -1.400 -0.308 59.742 1.00 26.55 C ATOM 4195 CB LYS B 240 -2.705 0.280 59.158 1.00 27.30 C C -3.245 1.536 59.894 1.00 29.04 ATOM 4198 CG LYS B 240 C ATOM 4201 CD LYS B 240 -4.709 1.862 59.503 1.00 32.61 -4.870 2.417 58.053 1.00 34.49 ATOM 4204 CE LYS B 240 \mathbf{C} ATOM 4207 NZ LYS B 240 -4.339 3.837 57.829 1.00 34.32 N ATOM 4211 C LYS B 240 -1.090 -1.680 59.104 1.00 26.09 C ATOM 4212 O LYS B 240 -1.430 -2.707 59.653 1.00 26.05 \mathbf{O}

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ATOM 4213 N ARG B 241 -0.396 -1.681 57.975 1.00 26.26 N ATOM 4215 CA ARG B 241 0.019 -2.911 57.288 1.00 26.59 C ATOM 4217 CB ARG B 241 0.645 -2.542 55.944 1.00 27.45 \mathbf{C} ATOM 4220 CG ARG B 241 0.621 -3.619 54.921 1.00 30.60 \mathbf{C} 1.824 -3.649 54.026 1.00 35.87 \mathbf{C} ATOM 4223 CD ARG B 241 2.384 -5.002 53.975 1.00 41.15 ATOM 4226 NE ARG B 241 N 3.592 -5.301 53.511 1.00 43.64 ATOM 4228 CZ ARG B 241 \mathbf{C} ATOM 4229 NH1 ARG B 241 4.386 -4.361 53.019 1.00 43.07 N ATOM 4232 NH2 ARG B 241 3.996 -6.562 53.534 1.00 46.66 N ATOM 4235 C ARG B 241 1.019 -3.733 58.111 1.00 25.70 C ATOM 4236 O ARG B 241 0.880 -4.944 58.249 1.00 26.52 O ATOM 4237 N SER B 242 2.023 -3.057 58.644 1.00 24.82 N 2.947 -3.599 59.646 1.00 24.42 C ATOM 4239 CA SER B 242 ATOM 4241 CB SER B 242 3.849 -2.472 60.199 1.00 24.32 \mathbf{C} ATOM 4244 OG SER B 242 4.828 -2.071 59.273 1.00 23.14 O 2.251 -4.249 60.847 1.00 24.21 ATOM 4246 C SER B 242 2.718 -5.265 61.345 1.00 23.74 ATOM 4247 O SER B 242 0 ATOM 4248 N PHE B 243 1.179 -3.633 61.339 1.00 24.47 ATOM 4250 CA PHE B 243 0.472 -4.161 62.511 1.00 25.38 C -0.588 -3.201 63.095 1.00 25.27 C ATOM 4252 CB PHE B 243 C ATOM 4255 CG PHE B 243 -0.056 -1.848 63.543 1.00 26.76 ATOM 4256 CD1 PHE B 243 -0.953 -0.824 63.854 1.00 28.25 C -0.501 0.431 64.255 1.00 29.25 \mathbf{C} ATOM 4258 CE1 PHE B 243 0.873 0.685 64.347 1.00 28.33 C ATOM 4260 CZ PHE B 243 1.771 -0.317 64.058 1.00 27.74 \mathbf{C} ATOM 4262 CE2 PHE B 243 ATOM 4264 CD2 PHE B 243 1.312 -1.580 63.654 1.00 27.96 C ATOM 4266 C PHE B 243 -0.211 -5.443 62.070 1.00 25.24 C ATOM 4267 O PHE B 243 -0.099 -6.440 62.748 1.00 25.43 0 ATOM 4268 N SER B 244 -0.878 -5.392 60.916 1.00 25.73 N ATOM 4270 CA SER B 244 -1.553 -6.548 60.280 1.00 26.24 C ATOM 4272 CB SER B 244 \mathbf{C} -2.224 -6.123 58.967 1.00 26.59 ATOM 4275 OG SER B 244 -3.539 -5.700 59.225 1.00 28.45 0 ATOM 4277 C SER B 244 -0.670 -7.738 59.934 1.00 25.30 \mathbf{C} ATOM 4278 O SER B 244 -1.139 -8.852 59.904 1.00 26.13 O ATOM 4279 N ASP B 245 0.593 -7.498 59.658 1.00 24.75 N ATOM 4281 CA ASP B 245 1.488 -8.568 59.255 1.00 24.52 \mathbf{C} ATOM 4283 CB ASP B 245 2.363 -8.103 58.062 1.00 24.71 \mathbf{C} ATOM 4286 CG ASP B 245 1.541 -7.759 56.829 1.00 25.49 \mathbf{C} ATOM 4287 OD1 ASP B 245 0.384 -8.228 56.688 1.00 28.15 0 1.975 -7.013 55.941 1.00 30.97 ATOM 4288 OD2 ASP B 245 0 ATOM 4289 C ASP B 245 2.371 -9.044 60.410 1.00 23.74 C ATOM 4290 O ASP B 245 3.103 -10.035 60.246 1.00 23.57 0 ATOM 4291 N GLN B 246 2.321 -8.354 61.560 1.00 22.64 N ATOM 4293 CA GLN B 246 3.081 -8.802 62.730 1.00 21.91 C ATOM 4295 CB GLN B 246 2.906 -7.887 63.958 1.00 21.50 \mathbf{C} ATOM 4298 CG GLN B 246 3.515 -8.497 65.234 1.00 19.68 \mathbf{C} ATOM 4301 CD GLN B 246 3.629 -7.541 66.413 1.00 18.64 \mathbf{C} ATOM 4302 OE1 GLN B 246 4.209 -6.458 66.312 1.00 15.04

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ATOM	4303 NE2 GLN B 246	3.123 -7.972 67.550 1.00 18.09	N
ATOM	4306 C GLN B 246	2.759 -10.257 63.072 1.00 22.12	C
ATOM	4307 O GLN B 246	3.675 -11.022 63.322 1.00 22.39	Ο
ATOM	4308 N PROB 247	1.480 -10.653 63.073 1.00 22.38	N
ATOM	4309 CA PROB 247	1.110 -12.056 63.298 1.00 22.33	C
ATOM	4311 CB PRO B 247	-0.421 -12.017 63.286 1.00 22.35	C
ATOM	4314 CG PROB 247	-0.801 -10.623 63.451 1.00 22.68	C
ATOM	4 <u>3</u> 17 CD PROB 247	0.283 -9.814 62.878 1.00 22.40	C
ATOM	①0 C PROB 247	1.582 -13.077 62.254 1.00 22.55	C
ATOM	4321 O PROB 247	1.449 -14.277 62.506 1.00 22.98	O
ATOM	4322 N LYS B 248	2.061 -12.626 61.103 1.00 23.24	N
ATOM	4324 CA LYS B 248	2.555 -13.502 60.031 1.00 23.63	C
ATOM	4326 CB LYS B 248	2.325 -12.814 58.674 1.00 24.19	C
ATOM	4329 CG LYS B 248	0.825 -12.666 58.302 1.00 25.17	C
ATOM	4332 CD LYS B 248	0.664 -12.261 56.816 1.00 27.89	С
ATOM	4335 CE LYS B 248	-0.704 -11.655 56.518 1.00 29.11	C
ATOM	4338 NZ LYS B 248	-0.874 -10.310 57.134 1.00 29.48	N
ATOM	4342 C LYS B 248	4.044 -13.869 60.171 1.00 23.57	C
ATOM	4343 O LYS B 248	4.521 -14.818 59.538 1.00 22.55	O
ATOM	4344 N VALB 249	4.766 -13.095 60.996 1.00 24.05	N
ATOM	4346 CA VAL B 249	6.222 -13.193 61.132 1.00 23.94	C
ATOM	4348 CB VALB 249	6.834 -11.902 61.761 1.00 24.05	C
ATOM	4350 CG1 VAL B 249	8.364 -12.060 62.013 1.00 23.37	\mathbf{C}
ATOM	4354 CG2 VAL B 249	6.554 -10.705 60.878 1.00 23.82	C
ATOM	4358 C VALB 249	6.572 -14.385 62.003 1.00 24.33	C
ATOM	4359 O VALB 249	5.925 -14.623 63.033 1.00 24.36	O
ATOM	4360 N THR B 250	7.584 -15.135 61.555 1.00 24.50	N
ATOM	4362 CA THR B 250	8.104 -16.291 62.274 1.00 24.40	C
ATOM	4364 CB THR B 250	9.238 -16.936 61.466 1.00 24.53	C
ATOM	4366 OG1 THR B 250	8.783 -17.193 60.132 1.00 25.59	O
ATOM	4368 CG2 THR B 250	9.596 -18.319 62.011 1.00 23.78	C
ATOM	4372 C THR B 250	8.635 -15.806 63.616 1.00 24.13	C
ATOM	4373 O THR B 250	9.579 -15.004 63.650 1.00 23.96	O
ATOM	4374 N PROB 251	8.027 -16.266 64.712 1.00 23.65	N
ATOM	4375 CA PRO B 251	8.389 -15.781 66.054 1.00 23.24	C
ATOM	4377 CB PRO B 251	7.638 -16.744 66.998 1.00 23.24	C
	4380 CG PROB 251	6.496 -17.284 66.199 1.00 23.40	C
ATOM	4383 CD PROB 251	6.946 -17.275 64.765 1.00 23.90	C
ATOM		9.889 -15.829 66.350 1.00 22.61	C
ATOM	4387 O PROB 251	10.600 -16.720 65.874 1.00 22.38	O
	4388 N TRP B 252	10.347 -14.866 67.135 1.00 22.13	N
	4390 CA TRP B 252	11.705 -14.860 67.651 1.00 22.14	C
ATOM	4392 CB TRP B 252	11.899 -13.608 68.505 1.00 21.80	C
ATOM		13.280 -13.365 69.064 1.00 19.35	C
	4396 CD1 TRP B 252	13.701 -13.617 70.338 1.00 16.85	C
	4398 NE1 TRP B 252	15.005 -13.221 70.495 1.00 14.85	N
	4400 CE2 TRP B 252	15.451 -12.683 69.319 1.00 14.93	C
ATOM	4401 CD2 TRP B 252	14.390 -12.753 68.395 1.00 16.95	C

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ATOM 4402 CE3 TRP B 252 14.595 -12.244 67.100 1.00 16.75 \mathbf{C} C ATOM 4404 CZ3 TRP B 252 15.838 -11.734 66.770 1.00 13.87 ATOM 4406 CH2 TRP B 252 16.863 -11.685 67.712 1.00 13.95 C C 16.692 -12.150 68.991 1.00 13.78 ATOM 4408 CZ2 TRP B 252 11.902 -16.099 68.503 1.00 23.31 C ATOM 4410 C TRP B 252 10.997 -16.473 69.256 1.00 23.18 O ATOM 4411 O TRP B 252 13.053 -16.756 68.383 1.00 24.63 N ATOM 4412 N PRO B 253 13.362 -17.882 69.266 1.00 25.77 \mathbf{C} ATOM 4413 CA PRO B 253 14.642 -18.475 68.665 1.00 25.66 \mathbf{C} ATOM 4415 CB PRO B 253 ATOM 4418 CG PROB 253 15.268 -17.362 67.947 1.00 25.34 C 14.138 -16.502 67.421 1.00 24.81 \mathbf{C} ATOM 4421 CD PRO B 253 13.591 -17.385 70.693 1.00 26.95 C ATOM 4424 C PRO B 253 0 14.543 -16.622 70.941 1.00 27.00 ATOM 4425 O PROB 253 12.663 -17.746 71.581 1.00 28.19 N ATOM 4426 N LEUB 254 12.812 -17.553 73.013 1.00 29.17 \mathbf{C} ATOM 4428 CA LEUB 254 \mathbf{C} ATOM 4430 CB LEUB 254 11.518 -17.075 73.660 1.00 29.19 11.083 -15.687 73.198 1.00 30.29 C ATOM 4433 CG LEU B 254 ATOM 4435 CD1 LEU B 254 C 9.836 -15.774 72.315 1.00 30.93 10.857 -14.748 74.388 1.00 31.32 C ATOM 4439 CD2 LEU B 254 13.120 -18.933 73.450 1.00 29.93 ATOM 4443 C LEUB 254 C 12.266 -19.616 74.003 1.00 30.33 O ATOM 4444 O LEUB 254 ATOM 4445 N GLY B 255 14.323 -19.372 73.113 1.00 31.10 N 14.742 -20.728 73.390 1.00 32.10 C ATOM 4447 CA GLY B 255 ATOM 4450 C GLY B 255 15.677 -20.662 74.568 1.00 33.02 C ATOM 4451 O GLY B 255 16.004 -19.558 75.026 1.00 33.20 0 ATOM 4452 N ALA B 256 16.126 -21.821 75.052 1.00 33.82 N 17.270 -21.843 75.961 1.00 34.52 C ATOM 4454 CA ALAB 256 17.765 -23.266 76.194 1.00 34.47 \mathbf{C} ATOM 4456 CB ALA B 256 18.410 -20.942 75.423 1.00 35.19 C ATOM 4460 C ALA B 256 19.374 -20.677 76.153 1.00 35.52 0 ATOM 4461 O ALA B 256 ATOM 4462 N ASP B 257 18.295 -20.484 74.163 1.00 35.55 N 19.240 -19.535 73.568 1.00 36.08 \mathbf{C} ATOM 4464 CA ASP B 257 ATOM 4466 CB ASP B 257 19.051 -18.129 74.211 1.00 36.12 C C 20.329 -17.281 74.251 1.00 36.27 ATOM 4469 CG ASP B 257 20.545 -16.443 73.345 1.00 35.49 0 ATOM 4470 OD1 ASP B 257 21.155 -17.350 75.190 1.00 36.08 ATOM 4471 OD2 ASP B 257 O 20.634 -20.154 73.750 1.00 36.42 ATOM 4472 C ASP B 257 C 21.530 -19.540 74.339 1.00 36.88 0 ATOM 4473 O ASP B 257 ATOM 4474 N PROB 258 20.816 -21.387 73.252 1.00 36.48 N ATOM 4475 CA PRO B 258 21.956 -22.221 73.671 1.00 36.39 \mathbf{C} 21.489 -23.661 73.344 1.00 36.32 \mathbf{C} ATOM 4477 CB PROB 258 ATOM 4480 CG PROB 258 20.159 -23.524 72.607 1.00 36.44 \mathbf{C} 20.002 -22.072 72.228 1.00 36.58 C ATOM 4483 CD PRO B 258 23.279 -21.888 72.959 1.00 36.22 ATOM 4486 C PROB 258 C ATOM 4487 O PROB 258 24.207 -22.713 72.995 1.00 36.30 0 ATOM 4488 N GLN B 259 23.353 -20.699 72.348 1.00 35.91 N 24.514 -20.251 71.572 1.00 35.69 ATOM 4490 CA GLN B 259 C ATOM 4492 CB GLN B 259 25.704 -19.958 72.490 1.00 35.83 \mathbf{C}

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ATOM 4495 CG GLN B 259 25.427 -18.774 73.430 1.00 36.12 \mathbf{C} \mathbf{C} 25.495 -19.144 74.896 1.00 35.62 ATOM 4498 CD GLN B 259 ATOM 4499 OE1 GLN B 259 25.270 -20.297 75.275 1.00 35.62 0 25.799 -18.162 75.729 1.00 35.86 N ATOM 4500 NE2 GLN B 259 24.842 -21.283 70.497 1.00 34.89 ATOM 4503 C GLN B 259 C 25.984 -21.750 70.364 1.00 35.10 O ATOM 4504 O GLN B 259 23.791 -21.640 69.762 1.00 33.52 N ATOM 4505 N SER B 260 23.855 -22.620 68.699 1.00 32.46 \mathbf{C} ATOM 4507 CA SER B 260 \mathbf{C} 22.708 -23.628 68.833 1.00 32.56 ATOM 4509 CB SER B 260 ATOM 4512 OG SER B 260 21.448 -22.968 68.777 1.00 32.50 O 23.748 -21.883 67.374 1.00 31.34 C ATOM 4514 C SER B 260 23.240 -20.759 67.309 1.00 30.83 O ATOM 4515 O SER B 260 24.237 -22.540 66.329 1.00 30.11 N ATOM 4516 N ALA B 261 24.208 -22.016 64.972 1.00 29.32 C ATOM 4518 CA ALA B 261 25.044 -22.920 64.061 1.00 29.26 ATOM 4520 CB ALA B 261 C C 22.770 -21.897 64.443 1.00 28.44 ATOM 4524 C ALA B 261 22.459 -21.018 63.645 1.00 28.46 O ATOM 4525 O ALA B 261 N 21.898 -22.778 64.918 1.00 27.37 ATOM 4526 N ASP B 262 20.532 -22.883 64.411 1.00 26.27 ATOM 4528 CA ASP B 262 C \mathbf{C} ATOM 4530 CB ASP B 262 19.888 -24.175 64.952 1.00 26.40 C 19.008 -24.859 63.934 1.00 27.38 ATOM 4533 CG ASP B 262 18.418 -24.150 63.085 1.00 29.79 0 ATOM 4534 OD1 ASP B 262 18.851 -26.101 63.908 1.00 28.42 ATOM 4535 OD2 ASP B 262 0 19.673 -21.674 64.791 1.00 24.73 ATOM 4536 C ASP B 262 C ATOM 4537 O ASP B 262 18.939 -21.145 63.969 1.00 24.75 O ATOM 4538 N ALA B 263 19.774 -21.260 66.048 1.00 23.14 N 18.944 -20.202 66.599 1.00 22.15 \mathbf{C} ATOM 4540 CA ALA B 263 ATOM 4542 CB ALA B 263 18.957 -20.275 68.119 1.00 22.02 C ATOM 4546 C ALA B 263 19.414 -18.823 66.125 1.00 21.47 C ATOM 4547 O ALA B 263 18.620 -17.889 66.022 1.00 21.01 0 N ATOM 4548 N ARG B 264 20.709 -18.702 65.845 1.00 20.63 ATOM 4550 CA ARG B 264 21.258 -17.489 65.256 1.00 20.10 C \mathbf{C} ATOM 4552 CB ARG B 264 22.775 -17.604 65.155 1.00 20.12 23.494 -16.291 65.024 1.00 20.98 C ATOM 4555 CG ARG B 264 C ATOM 4558 CD ARG B 264 24.813 -16.375 64.286 1.00 23.02 ATOM 4561 NE ARG B 264 25.699 -17.411 64.823 1.00 25.21 N ATOM 4563 CZ ARG B 264 26.969 -17.588 64.463 1.00 27.21 \mathbf{C} ATOM 4564 NH1 ARG B 264 27.546 -16.798 63.559 1.00 29.00 N 27.673 -18.560 65.011 1.00 28.37 ATOM 4567 NH2 ARG B 264 N 20.650 -17.277 63.872 1.00 19.30 ATOM 4570 C ARG B 264 C 20.258 -16.174 63.528 1.00 18.85 ATOM 4571 O ARG B 264 O ATOM 4572 N GLN B 265 20.575 -18.347 63.088 1.00 18.93 N ATOM 4574 CA GLN B 265 19.962 -18.292 61.753 1.00 18.74 C ATOM 4576 CB GLN B 265 20.125 -19.639 61.019 1.00 18.95 \mathbf{C} ATOM 4579 CG GLN B 265 19.433 -19.732 59.638 1.00 20.26 \mathbf{C} ATOM 4582 CD GLN B 265 19.893 -18.661 58.646 1.00 22.64 C 21.032 -18.702 58.167 1.00 25.12 ATOM 4583 OE1 GLN B 265 O ATOM 4584 NE2 GLN B 265 19.007 -17.709 58.329 1.00 22.08 N

ATOM 4587 C GLN B 265 18.488 -17.927 61.836 1.00 17.60 \mathbf{C} ATOM 4588 O GLN B 265 17.977 -17.266 60.955 1.00 16.14 O 17.824 -18.391 62.900 1.00 17.56 ATOM 4589 N GLN B 266 N 16.400 -18.156 63.125 1.00 17.35 C ATOM 4591 CA GLN B 266 ATOM 4593 CB GLN B 266 15.840 -19.078 64.220 1.00 17.65 C C ATOM 4596 CG GLN B 266 14.968 -20.222 63.691 1.00 19.14 ATOM 4599 CD GLN B 266 14.811 -21.357 64.688 1.00 21.41 \mathbf{C} 14.589 -21.119 65.882 1.00 23.11 O ATOM 4600 OE1 GLN B 266 ATOM 4601 NE2 GLN B 266 14.943 -22.593 64.210 1.00 22.10 N ATOM 4604 C GLN B 266 16.187 -16.694 63.471 1.00 16.86 C 15.277 -16.067 62.947 1.00 16.83 ATOM 4605 O GLN B 266 0 17.060 -16.129 64.297 1.00 16.43 N ATOM 4606 N ARG B 267 16.993 -14.688 64.582 1.00 16.37 C ATOM 4608 CA ARG B 267 \mathbf{C} 18.019 -14.294 65.636 1.00 16.42 ATOM 4610 CB ARG B 267 17.745 -14.848 67.025 1.00 17.67 \mathbf{C} ATOM 4613 CG ARG B 267 \mathbf{C} 18.814 -14.433 68.007 1.00 19.76 ATOM 4616 CD ARG B 267 ATOM 4619 NE ARG B 267 18.716 -15.140 69.269 1.00 23.24 N 19.565 -16.072 69.689 1.00 24.98 \mathbf{C} ATOM 4621 CZ ARG B 267 20.611 -16.436 68.947 1.00 25.98 N ATOM 4622 NH1 ARG B 267 19.363 -16.658 70.864 1.00 24.91 N ATOM 4625 NH2 ARG B 267 17.199 -13.830 63.324 1.00 15.95 C ATOM 4628 C ARG B 267 16.438 -12.891 63.066 1.00 14.76 ATOM 4629 O ARG B 267 O 18.236 -14.169 62.554 1.00 15.75 N ATOM 4630 N PHE B 268 \mathbf{C} ATOM 4632 CA PHE B 268 18.576 -13.453 61.332 1.00 15.52 C ATOM 4634 CB PHE B 268 19.848 -14.018 60.714 1.00 15.76 C ATOM 4637 CG PHE B 268 20.221 -13.377 59.413 1.00 18.35 20.871 -12.145 59.387 1.00 20.04 \mathbf{C} ATOM 4638 CD1 PHE B 268 21.209 -11.558 58.182 1.00 19.94 C ATOM 4640 CE1 PHE B 268 20.886 -12.196 56.979 1.00 20.77 C ATOM 4642 CZ PHE B 268 20.242 -13.402 56.991 1.00 20.76 \mathbf{C} ATOM 4644 CE2 PHE B 268 ATOM 4646 CD2 PHE B 268 19.904 -13.994 58.202 1.00 20.40 C ATOM 4648 C PHE B 268 17.426 -13.531 60.349 1.00 14.78 C ATOM 4649 O PHE B 268 17.014 -12.527 59.817 1.00 15.24 O ATOM 4650 N ALA B 269 16.887 -14.721 60.136 1.00 14.47 N ATOM 4652 CA ALA B 269 15.734 -14.913 59.251 1.00 13.87 \mathbf{C} ATOM 4654 CB ALA B 269 15.363 -16.406 59.185 1.00 13.62 \mathbf{C} ATOM 4658 C ALA B 269 14.525 -14.089 59.692 1.00 13.39 \mathbf{C} ATOM 4659 O ALA B 269 13.875 -13.476 58.866 1.00 13.14 O 14.231 -14.088 60.992 1.00 13.45 N ATOM 4660 N HIS B 270 ATOM 4662 CA HIS B 270 13.147 -13.280 61.567 1.00 13.97 \mathbf{C} ATOM 4664 CB HIS B 270 13.043 -13.562 63.081 1.00 14.07 C ATOM 4667 CG HIS B 270 12.230 -12.560 63.854 1.00 15.14 \mathbf{C} 10.972 -12.842 64.354 1.00 17.36 ATOM 4668 ND1 HIS B 270 N ATOM 4670 CE1 HIS B 270 10.509 -11.792 65.010 1.00 15.22 C ATOM 4672 NE2 HIS B 270 11.426 -10.842 64.962 1.00 16.27 N ATOM 4674 CD2 HIS B 270 12.517 -11.302 64.262 1.00 14.66 \mathbf{C} ATOM 4676 C HIS B 270 13.371 -11.766 61.258 1.00 14.16 C ATOM 4677 O HIS B 270 12.450 -11.036 60.865 1.00 13.52 O

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ATOM	4678	N PHE B 271	14.606 -11.312 61.398 1.00 14.37	N
ATOM	4680	CA PHE B 271	14.938 -9.950 61.014 1.00 15.70	C
ATOM	4682	CB PHE B 271	16.350 -9.577 61.477 1.00 15.92	C
			16.438 -9.153 62.936 1.00 17.25	C
ATOM		CD1 PHE B 271	15.458 -8.373 63.527 1.00 18.99	C
ATOM		CE1 PHE B 271	15.570 -7.977 64.852 1.00 18.97	Č
ATOM		CZ PHE B 271		C
ATOM			17.632 -9.115 65.030 1.00 19.00	C
		CD2 PHE B 271	17.520 -9.517 63.700 1.00 18.47	Ċ
ATOM		C PHE B 271	14.783 -9.695 59.505 1.00 16.17	C
ATOM	4697			Ō
		N THR B 272		N
ATOM			15.001 -10.440 57.229 1.00 15.60	C
ATOM		CB THR B 272		Č
ATOM		OG1 THR B 272	15.064 -12.828 56.621 1.00 15.06	O
ATOM		CG2 THR B 272	17.137 -11.762 56.702 1.00 14.81	Č
		C THR B 272	13.521 -10.231 56.881 1.00 16.01	C
ATOM		O THR B 272	13.219 -9.511 55.943 1.00 16.04	Ö
		N GLUB 273	12.607 -10.837 57.645 1.00 16.31	N
		CA GLU B 273		C
		CB GLU B 273	10.392 -11.783 58.155 1.00 17.59	Č
		CG GLU B 273		Č
ATOM		CD GLU B 273	9.899 -14.259 58.396 1.00 22.41	Č
ATOM		OE1 GLU B 273	10.308 -15.457 58.416 1.00 22.79	O
ATOM		OE2 GLU B 273	8.823 -13.892 58.916 1.00 25.21	o
		C GLU B 273	10.635 -9.325 57.752 1.00 17.10	C
ATOM		O GLU B 273	9.854 -8.736 57.001 1.00 17.36	Õ
		N LEU B 274	11.059 -8.789 58.901 1.00 17.58	N
ATOM		CA LEU B 274		C
		CB LEU B 274		č
		CG LEU B 274		Č
		CD1 LEU B 274	11.232 -6.739 63.002 1.00 18.59	C
ATOM		CD2 LEU B 274	9.485 -8.001 61.738 1.00 21.65	C
			11.330 -6.488 58.052 1.00 17.31	C
		O LEUB 274		Ö
			12.524 -6.743 57.539 1.00 17.48	N
			13.124 -5.906 56.467 1.00 17.61	C
			14.604 -6.314 56.187 1.00 17.30	C
			12.318 -6.012 55.193 1.00 17.19	C
		O ALA B 275	12.125 -5.025 54.507 1.00 16.75	O
		N ILE B 276	11.826 -7.213 54.911 1.00 17.43	N
			11.006 -7.449 53.737 1.00 17.71	C
		CB ILE B 276		C
			11.942 -9.601 52.945 1.00 18.32	C
		CD1 ILE B 276	11.872 -11.116 52.939 1.00 18.55	C
		CG2 ILE B 276	9.473 -9.168 52.682 1.00 16.70	C
		C ILE B 276	9.721 -6.663 53.873 1.00 18.56	c
		O ILE B 276		0
ATOM	7//4	O ILL D 2/0	7.207 -0.010 J2.J11 1.00 19.90	U

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ATOM	4775 N ILE B 277		N
ATOM	4777 CA ILE B 277	7.925 -5.909 55.283 1.00 18.33	C
ATOM	4779 CB ILE B 277	7.373 -6.111 56.683 1.00 18.46	C
ATOM	4781 CG1 ILE B 277	6.690 -7.475 56.763 1.00 19.14	C
ATOM	4784 CD1 ILE B 277	6.360 -7.874 58.165 1.00 20.33	C
ATOM	4788 CG2 ILE B 277	6.358 -5.040 57.058 1.00 17.80	\mathbf{C}
ATOM	4792 C ILE B 277	8.207 -4.447 55.013 1.00 18.33	C
ATOM	4793 O ILE B 277	7.402 -3.795 54.374 1.00 18.06	O
ATOM	4794 N SER B 278	9.332 -3.920 55.494 1.00 18.03	N
ATOM	4796 CA SER B 278	9.593 -2.492 55.342 1.00 18.30	C
ATOM	4798 CB SER B 278	10.753 -2.052 56.225 1.00 18.70	C
ATOM	4801 OG SER B 278	10.934 -0.637 56.159 1.00 18.72	O
ATOM	4803 C SER B 278	9.911 -2.168 53.879 1.00 18.90	C
ATOM	4804 O SER B 278	9.466 -1.177 53.357 1.00 19.41	O
ATOM	4805 N VAL B 279	10.680 -3.012 53.206 1.00 19.42	N
ATOM	4807 CA VALB 279	11.012 -2.720 51.823 1.00 19.96	С
ATOM	4809 CB VAL B 279		C
ATOM	4811 CG1 VAL B 279		C
ATOM	4815 CG2 VAL B 279		C
ATOM	4819 C VAL B 279		C
ATOM	4820 O VAL B 279		O
ATOM	4821 N GLN B 280		N
ATOM	4823 CA GLN B 280	7.540 -3.519 50.447 1.00 21.95	C
ATOM	4825 CB GLN B 280	6.728 -4.769 50.683 1.00 22.34	Č
ATOM	4828 CG GLN B 280	7.296 -5.958 49.972 1.00 25.42	Č
ATOM	4831 CD GLN B 280	6.595 -7.256 50.299 1.00 28.38	Č
ATOM	4832 OE1 GLN B 280	5.971 -7.390 51.352 1.00 29.60	Ö
ATOM	4833 NE2 GLN B 280	6.699 -8.227 49.387 1.00 29.80	N
ATOM	4836 C GLN B 280	6.717 -2.270 50.765 1.00 22.09	C
ATOM	4837 O GLN B 280	6.164 -1.671 49.849 1.00 22.73	Ö
ATOM	4838 N GLUB 281	6.651 -1.856 52.034 1.00 21.59	N
ATOM	4840 CA GLUB 281	5.911 -0.637 52.394 1.00 21.72	C
ATOM	4842 CB GLU B 281	5.853 -0.428 53.910 1.00 21.87	C
ATOM	4845 CG GLUB 281	5.049 -1.473 54.655 1.00 22.25	C
ATOM		5.202 -1.371 56.171 1.00 21.71	C
	4849 OE1 GLU B 281	5.975 -0.509 56.668 1.00 17.81	0
	4850 OE2 GLU B 281	4.529 -2.164 56.865 1.00 19.03	0
=		6.531 0.603 51.745 1.00 21.36	C
ATOM	4852 O GLUB 281	5.816 1.473 51.300 1.00 20.72	O
		7.860 0.669 51.696 1.00 21.78	N
	4853 N ILE B 282	8.579 1.799 51.062 1.00 22.00	
	4855 CA ILE B 282	10.080 1.695 51.321 1.00 22.00	C
ATOM			C
ATOM		10.371 2.117 52.750 1.00 21.12	C
ATOM		11.700 1.678 53.247 1.00 22.57	C
	4866 CG2 ILE B 282	10.872 2.584 50.387 1.00 21.98	C
	4870 C ILE B 282	8.268 1.956 49.556 1.00 22.01	С
ATOM		8.086 3.063 49.090 1.00 21.16	O
ATOM	4872 N VAL B 283	8.220 0.843 48.829 1.00 22.96	N

ATOM	4874 CA VAL B 283	7.785 0.790 47.429 1.00 23.47	C
ATOM	4876 CB VAL B 283	7.700 -0.694 46.911 1.00 24.31	C
ATOM	4878 CG1 VAL B 283	6.896 -0.801 45.603 1.00 23.97	C
ATOM	4882 CG2 VAL B 283	9.083 -1.331 46.734 1.00 24.06	C
ATOM	4886 C VALB 283	6.390 1.409 47.316 1.00 23.71	C
ATOM	4887 O VAL B 283	6.188 2.338 46.552 1.00 24.05	O
ATOM	4888 N ASP B 284	5.429 0.919 48.096 1.00 23.71	N
ATOM	4890 CA ASP B 284	4.066 1.492 48.091 1.00 23.80	C
ATOM	4892 CB ASP B 284	3.112 0.675 48.960 1.00 24.45	C
ATOM	4895 CG ASP B 284	2.905 -0.718 48.428 1.00 26.79	\mathbf{C}
ATOM	4896 OD1 ASP B 284	2.521 -1.580 49.242 1.00 32.73	О
	4897 OD2 ASP B 284	3.115 -1.036 47.237 1.00 26.84	O
ATOM	4898 C ASP B 284	3.993 2.935 48.557 1.00 22.85	C
ATOM	4899 O ASP B 284	3.293 3.733 47.975 1.00 23.18	O
ATOM			N
ATOM		4.708 4.665 50.043 1.00 21.89	C
	4904 CB PHE B 285	5.583 4.818 51.275 1.00 21.24	C
ATOM		5.789 6.228 51.707 1.00 20.61	C
		4.854 6.870 52.493 1.00 20.19	C
	4910 CE1 PHE B 285		C
ATOM	4912 CZ PHE B 285	6.207 8.810 52.548 1.00 19.67	C
ATOM		7.155 8.168 51.776 1.00 18.93	C
ATOM		6.949 6.894 51.379 1.00 20.46	C
	4918 C PHE B 285	5.181 5.603 48.924 1.00 21.93	C
	4919 O PHE B 285	4.623 6.663 48.736 1.00 21.82	O
ATOM		6.185 5.202 48.163 1.00 22.60	N
ATOM		6.797 6.117 47.195 1.00 23.49	C
ATOM	4924 CB ALA B 286	8.104 5.573 46.675 1.00 23.96	C
ATOM	4928 C ALA B 286	5.844 6.475 46.050 1.00 23.30	C
ATOM	4929 O ALA B 286	5.882 7.594 45.549 1.00 21.88	O
ATOM	4930 N LYS B 287	4.969 5.547 45.682 1.00 24.38	N
ATOM	4932 CA LYS B 287	3.907 5.836 44.705 1.00 25.52	C
ATOM	4934 CB LYS B 287	3.044 4.604 44.349 1.00 26.06	C
ATOM	4937 CG LYS B 287	3.732 3.240 44.182 1.00 28.53	С
ATOM	4940 CD LYS B 287	4.511 3.082 42.883 1.00 31.79	C
ATOM	4943 CE LYS B 287	4.644 1.579 42.414 1.00 32.44	C
ATOM	4946 NZ LYS B 287	3.774 0.604 43.161 1.00 31.88	N
ATOM	4950 C LYS B 287	2.934 6.917 45.179 1.00 25.60	C
ATOM	4951 O LYS B 287	2.231 7.510 44.362 1.00 25.69	O
ATOM	4952 N GLN B 288	2.845 7.102 46.499 1.00 25.59	N
ATOM	4954 CA GLN B 288	1.929 8.052 47.129 1.00 25.14	C
ATOM	4956 CB GLN B 288	1.466 7.533 48.507 1.00 24.91	C
ATOM	4959 CG GLN B 288	0.625 6.276 48.456 1.00 25.08	C
ATOM	4962 CD GLN B 288	-0.648 6.436 47.620 1.00 27.43	C
ATOM		-1.299 7.491 47.660 1.00 29.70	O
ATOM		-0.981 5.418 46.833 1.00 24.98	N
ATOM	4967 C GLN B 288	2.576 9.409 47.326 1.00 24.85	C
ATOM		1.890 10.361 47.686 1.00 25.19	Ο

ATOM 4969 N VAL B 289 3.893 9.489 47.135 1.00 24.19 N 4.621 10.739 47.252 1.00 23.51 ATOM 4971 CA VAL B 289 \mathbf{C} ATOM 4973 CB VAL B 289 6.150 10.518 47.404 1.00 23.87 C 6.874 11.843 47.503 1.00 24.01 \mathbf{C} ATOM 4975 CG1 VAL B 289 6.457 9.714 48.670 1.00 23.94 \mathbf{C} ATOM 4979 CG2 VAL B 289 4.368 11.570 46.014 1.00 23.42 C ATOM 4983 C VAL B 289 ATOM 4984 O VAL B 289 4.770 11.169 44.914 1.00 23.53 O ATOM 4985 N PRO B 290 3.707 12.725 46.161 1.00 22.39 N 3.448 13.592 45.005 1.00 21.62 \mathbf{C} ATOM 4986 CA PRO B 290 ATOM 4988 CB PRO B 290 2.856 14.866 45.649 1.00 22.00 \mathbf{C} C ATOM 4991 CG PRO B 290 2.174 14.361 46.864 1.00 21.47 C ATOM 4994 CD PRO B 290 3.116 13.283 47.391 1.00 22.05 4.688 13.901 44.168 1.00 20.84 \mathbf{C} ATOM 4997 C PRO B 290 5.726 14.371 44.658 1.00 21.04 O ATOM 4998 O PRO B 290 4.569 13.619 42.879 1.00 19.91 ATOM 4999 N GLY B 291 N 5.663 13.767 41.951 1.00 18.79 C ATOM 5001 CA GLY B 291 6.398 12.474 41.612 1.00 18.26 C ATOM 5004 C GLY B 291 7.054 12.382 40.585 1.00 18.74 O ATOM 5005 O GLY B 291 ATOM 5006 N PHE B 292 6.351 11.464 42.455 1.00 17.97 N 7.223 10.316 42.204 1.00 17.81 \mathbf{C} ATOM 5008 CA PHE B 292 ATOM 5010 CB PHE B 292 7.147 9.314 43.346 1.00 17.81 C ATOM 5013 CG PHE B 292 8.097 8.164 43.218 1.00 15.70 C 9.436 8.339 43.477 1.00 14.75 \mathbf{C} ATOM 5014 CD1 PHE B 292 10.322 7.306 43.370 1.00 12.99 C ATOM 5016 CE1 PHE B 292 C ATOM 5018 CZ PHE B 292 9.868 6.065 43.025 1.00 15.22 ATOM 5020 CE2 PHE B 292 C 8.518 5.855 42.754 1.00 14.12 7.641 6.910 42.864 1.00 14.10 C ATOM 5022 CD2 PHE B 292 ATOM 5024 C PHE B 292 6.834 9.652 40.900 1.00 18.05 \mathbf{C} ATOM 5025 O PHE B 292 7.695 9.244 40.133 1.00 17.83 0 ATOM 5026 N LEUB 293 5.527 9.585 40.640 1.00 19.39 N \mathbf{C} ATOM 5028 CA LEU B 293 5.001 8.887 39.456 1.00 19.72 \mathbf{C} ATOM 5030 CB LEU B 293 3.526 8.460 39.652 1.00 19.64 \mathbf{C} ATOM 5033 CG LEU B 293 3.268 7.255 40.598 1.00 19.21 1.807 6.829 40.550 1.00 16.19 \mathbf{C} ATOM 5035 CD1 LEU B 293 ATOM 5039 CD2 LEU B 293 4.197 6.054 40.297 1.00 17.72 C ATOM 5043 C LEU B 293 5.207 9.630 38.130 1.00 19.37 C ATOM 5044 O LEU B 293 5.014 9.058 37.080 1.00 19.61 O ATOM 5045 N GLN B 294 5.622 10.884 38.193 1.00 20.20 N ATOM 5047 CA GLN B 294 5.975 11.664 37.008 1.00 21.50 C 5.966 13.183 37.332 1.00 22.59 ATOM 5049 CB GLN B 294 C ATOM 5052 CG GLN B 294 4.564 13.821 37.595 1.00 27.10 C 4.654 15.198 38.308 1.00 33.39 C ATOM 5055 CD GLN B 294 ATOM 5056 OE1 GLN B 294 5.554 16.012 38.022 1.00 38.40 O 3.721 15.449 39.237 1.00 37.44 ATOM 5057 NE2 GLN B 294 N ATOM 5060 C GLN B 294 7.368 11.312 36.468 1.00 21.10 C ATOM 5061 O GLN B 294 7.672 11.635 35.314 1.00 21.09 O ATOM 5062 N LEUB 295 8.238 10.703 37.289 1.00 19.82 N ATOM 5064 CA LEU B 295 9.543 10.261 36.788 1.00 19.71 \mathbf{C}

ATOM	5066	CB LEU B 295	10.538 9.970 37.924 1.00 20.43	C
ATOM	5069	CG LEU B 295	10.846 11.084 38.906 1.00 21.71	C
ATOM	5071	CD1 LEU B 295	11.603 10.523 40.085 1.00 23.72	C
ATOM	5075	CD2 LEU B 295	11.615 12.198 38.214 1.00 23.91	C
ATOM	5079	C LEU B 295	9.337 9.012 35.972 1.00 18.12	C
ATOM	5080	O LEU B 295	8.359 8.281 36.192 1.00 18.00	O
ATOM	5081	N GLY B 296	10.224 8.785 35.011 1.00 17.34	N
ATOM	5083	CA GLY B 296	10.260 7.531 34.259 1.00 17.08	С
ATOM	5086		10.459 6.338 35.181 1.00 16.81	C
ATOM	5087		10.996 6.491 36.251 1.00 16.26	O
ATOM		N ARG B 297	9.991 5.157 34.797 1.00 17.84	N
ATOM		CA ARG B 297	10.085 3.999 35.679 1.00 18.97	C
ATOM			9.340 2.765 35.152 1.00 19.44	C
ATOM			9.369 1.623 36.191 1.00 25.58	Č
ATOM		CD ARG B 297		Č
			8.213 -0.388 37.146 1.00 38.59	N
ATOM		CZ ARG B 297	8.667 -1.484 36.503 1.00 40.41	C
ATOM		NH1 ARG B 297		N
ATOM		NH2 ARG B 297		N
ATOM		C ARG B 297	11.533 3.615 36.020 1.00 17.76	C
ATOM		O ARG B 297	11.780 3.095 37.094 1.00 16.79	Ö
ATOM	5112		12.470 3.863 35.117 1.00 17.36	N
ATOM			13.872 3.510 35.382 1.00 17.32	C
ATOM		CB GLU B 298	14.722 3.476 34.100 1.00 17.52	C
		CG GLU B 298	14.462 2.202 33.275 1.00 18.16	C
		CD GLU B 298	15.096 2.207 31.886 1.00 21.18	C
ATOM		OE1 GLU B 298	15.119 3.301 31.259 1.00 22.69	0
ATOM				
ATOM		OE2 GLU B 298	15.581 1.121 31.428 1.00 18.63	0
ATOM		C GLUB 298	14.476 4.392 36.465 1.00 17.16	C
ATOM	5126		15.283 3.896 37.245 1.00 17.40	0
ATOM		N ASP B 299	14.053 5.653 36.563 1.00 16.22	N
ATOM		CA ASP B 299	14.505 6.534 37.640 1.00 16.84	C
ATOM		CB ASP B 299	14.263 7.996 37.279 1.00 17.23	C
		CG ASP B 299	15.325 8.571 36.351 1.00 19.38	C
ATOM		OD1 ASP B 299	16.320 7.892 36.011 1.00 18.73	0
		OD2 ASP B 299	15.225 9.726 35.892 1.00 23.85	0
		C ASP B 299	13.812 6.266 39.012 1.00 16.95	C
		O ASP B 299	14.425 6.447 40.047 1.00 15.53	O
		N GLNB 300	12.533 5.891 39.000 1.00 16.90	N
ATOM		CA GLN B 300	11.806 5.454 40.191 1.00 16.81	C
		CB GLN B 300	10.405 4.978 39.804 1.00 16.86	C
ATOM		CG GLN B 300	9.455 6.063 39.266 1.00 17.75	C
		CD GLN B 300	8.125 5.493 38.770 1.00 16.43	C
ATOM		OE1 GLN B 300	7.711 4.452 39.234 1.00 16.78	О
ATOM		NE2 GLN B 300	7.472 6.175 37.817 1.00 13.03	N
		C GLN B 300	12.556 4.277 40.822 1.00 17.48	C
		O GLN B 300	12.809 4.251 42.021 1.00 16.85	Ο
ATOM	5156	N ILE B 301	12.898 3.303 39.988 1.00 17.63	N

ATOM	5158 CA ILE B 301	13.665 2.145 40.401 1.00 18.03	C
ATOM	5160 CB ILE B 301	13.857 1.175 39.199 1.00 18.58	C
ATOM	5162 CG1 ILE B 301	12.519 0.475 38.861 1.00 19.45	C
ATOM	5165 CD1 ILE B 301	12.484 -0.080 37.456 1.00 19.64	C
ATOM	5169 CG2 ILE B 301	14.899 0.096 39.512 1.00 18.33	C
ATOM		15.017 2.579 41.002 1.00 17.95	\mathbf{C}
ATOM		15.361 2.151 42.109 1.00 17.99	O
ATOM		15.740 3.461 40.304 1.00 16.92	N
ATOM	5177 CA ALA B 302	17.058 3.902 40.742 1.00 16.34	C
ATOM		17.698 4.738 39.702 1.00 16.84	C
ATOM			C
ATOM		17.828 4.414 42.935 1.00 15.80	O
ATOM			N
ATOM		15.849 6.288 43.418 1.00 17.79	C
ATOM		14.791 7.385 43.231 1.00 18.09	C
ATOM	5192 CG LEU B 303	15.221 8.531 42.308 1.00 17.67	C
ATOM			O
ATOM			N
ATOM		14.225 3.462 45.424 1.00 19.12	C
ATOM		13.000 2.648 45.029 1.00 19.11	C
ATOM			С
ATOM			C
ATOM			C
ATOM		15.362 2.504 45.797 1.00 19.16	C
ATOM			Ö
ATOM			N
ATOM		17.276 1.184 45.087 1.00 20.90	C
ATOM		18.086 0.982 43.803 1.00 21.43	Č
ATOM		18.188 -0.474 43.290 1.00 25.43	C
ATOM		19.671 -0.824 43.050 1.00 29.56	Č
	5236 CE LYS B 305	19.872 -2.081 42.196 1.00 33.34	Č
ATOM		20.738 -3.092 42.899 1.00 35.01	N
ATOM		18.194 1.820 46.132 1.00 21.19	C
ATOM		18.538 1.202 47.129 1.00 20.18	Ö
ATOM		18.575 3.079 45.885 1.00 21.68	N
ATOM		19.510 3.801 46.737 1.00 21.68	C
ATOM		20.118 5.014 45.965 1.00 21.77	Č
ATOM		18.909 4.265 48.054 1.00 21.59	C
ATOM		19.554 4.149 49.054 1.00 22.32	Ö
ATOM		17.673 4.763 48.059 1.00 21.99	N
ATOM	5257 CA SER B 307	17.102 5.400 49.238 1.00 22.32	C
ATOM		16.153 6.529 48.826 1.00 22.68	C
ATOM		14.966 6.025 48.261 1.00 27.06	O
ATOM		16.392 4.463 50.237 1.00 21.68	C
ATOM		16.207 4.829 51.383 1.00 21.09	Ö
TY I OIVI	5205 C SER D 507	10.207 7.027 31.303 1.00 21.07	J

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ATOM	5266 N THR B 308	16.068 3.242 49.820 1.00 21.12	N
ATOM	5268 CA THR B 308	15.358 2.303 50.663 1.00 20.17	C
ATOM	5270 CB THR B 308	15.120 1.004 49.866 1.00 20.22	C
ATOM	5272 OG1 THR B 308	14.067 1.229 48.910 1.00 21.08	. O
ATOM	5274 CG2 THR B 308	14.597 -0.110 50.733 1.00 20.01	C
ATOM	5278 C THR B 308	16.055 2.063 52.013 1.00 19.87	C
ATOM	5279 O THR B 308	15.457 2.269 53.050 1.00 19.84	O
ATOM	5280 N ILE B 309	17.322 1.681 51.998 1.00 20.00	N
ATOM	5282 CA ILE B 309	18.078 1.457 53.226 1.00 20.44	C
ATOM	5284 CB ILE B 309	19.514 0.916 52.937 1.00 20.43	C
ATOM	5286 CG1 ILE B 309	20.193 0.428 54.226 1.00 21.85	\mathbf{C}
ATOM	5289 CD1 ILE B 309	19.587 -0.887 54.827 1.00 23.34	C
ATOM	5293 CG2 ILE B 309	20.393 1.956 52.279 1.00 19.30	C
ATOM	5297 C ILE B 309	18.118 2.715 54.081 1.00 20.93	C
ATOM	5298 O ILE B 309	18.043 2.638 55.300 1.00 21.58	O
ATOM	5299 N GLU B 310	18.183 3.877 53.450 1.00 21.10	N
ATOM	5301 CA GLU B 310	18.233 5.136 54.194 1.00 20.55	\mathbf{C}
ATOM	5303 CB GLU B 310	18.665 6.279 53.278 1.00 21.11	\mathbf{C}
ATOM	5306 CG GLU B 310	20.079 6.040 52.736 1.00 21.63	C
ATOM	5309 CD GLU B 310	20.596 7.171 51.871 1.00 21.01	С
ATOM	5310 OE1 GLU B 310	20.027 8.242 51.917 1.00 22.94	Ο
ATOM	5311 OE2 GLU B 310	21.586 6.987 51.151 1.00 24.16	Ο
ATOM	5312 C GLU B 310	16.912 5.428 54.846 1.00 19.84	C
ATOM	5313 O GLU B 310	16.861 5.928 55.933 1.00 18.83	O
ATOM		15.828 5.084 54.181 1.00 20.26	N
ATOM		14.501 5.301 54.734 1.00 19.99	C
ATOM	5318 CB ILE B 311	13.466 5.158 53.614 1.00 20.39	С
ATOM	5320 CG1 ILE B 311	13.622 6.325 52.637 1.00 20.26	C
ATOM	5323 CD1 ILE B 311	12.700 6.234 51.452 1.00 20.97	C
ATOM	5327 CG2 ILE B 311	12.013 5.097 54.200 1.00 20.99	C
ATOM		14.230 4.325 55.916 1.00 19.83	C
ATOM	5332 O ILE B 311	13.590 4.684 56.920 1.00 18.39	O
ATOM	5333 N MET B 312	14.774 3.111 55.796 1.00 19.60	N
	5335 CA MET B 312	14.665 2.119 56.854 1.00 19.01	C
	5337 CB MET B 312	15.236 0.768 56.399 1.00 19.11	Č
	5340 CG MET B 312	14.301 0.062 55.431 1.00 20.34	Č
	5343 SD MET B 312	15.032 -1.379 54.654 1.00 23.02	S
	5344 CE MET B 312	15.212 -2.430 56.106 1.00 20.75	Č
	5348 C MET B 312	15.389 2.612 58.082 1.00 18.35	Č
	5349 O MET B 312	14.911 2.420 59.178 1.00 16.83	Ö
	5350 N LEUB 313	16.551 3.235 57.888 1.00 18.33	N
ATOM		17.357 3.744 58.995 1.00 18.26	C
	5354 CB LEU B 313	18.725 4.206 58.489 1.00 18.25	Č
	5357 CG LEU B 313	19.673 3.040 58.189 1.00 18.56	C
	5359 CD1 LEU B 313	20.869 3.421 57.305 1.00 19.14	C
	5363 CD2 LEU B 313	20.170 2.424 59.473 1.00 18.97	C
	5367 C LEU B 313	16.618 4.884 59.701 1.00 18.25	C
	5368 O LEU B 313	16.587 4.957 60.918 1.00 18.53	Ö
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ATOM	5369 N LEUB 314	15.981 5.746 58.938 1.00 18.14	N
ATOM	5371 CA LEU B 314	15.184 6.842 59.509 1.00 18.65	C
ATOM	5373 CB LEU B 314	14.670 7.733 58.372 1.00 19.14	С
ATOM	5376 CG LEU B 314	15.050 9.202 58.059 1.00 20.71	C
		16.217 9.794 58.783 1.00 21.19	С
		15.206 9.415 56.548 1.00 19.63	С
	5386 C LEU B 314	13.974 6.296 60.298 1.00 18.07	C
		13.629 6.774 61.370 1.00 17.93	O
		13.309 5.300 59.741 1.00 18.08	N
		12.166 4.692 60.394 1.00 17.56	С
		11.424 3.831 59.375 1.00 18.44	C
		10.579 4.641 58.385 1.00 19.99	C
		9.477 5.446 59.101 1.00 22.89	C
		8.566 4.831 59.704 1.00 24.43	O
		9.532 6.691 59.087 1.00 25.41	0
	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.581 3.895 61.644 1.00 16.81	C
ATOM		11.826 3.775 62.569 1.00 16.86	O
		13.801 3.383 61.663 1.00 16.33	N
		14.366 2.674 62.780 1.00 16.08	С
		15.614 1.913 62.285 1.00 15.87	C
		15.208 0.804 61.491 1.00 14.80	O
		16.367 1.251 63.426 1.00 17.13	C
		14.749 3.640 63.902 1.00 17.34	C
		14.463 3.401 65.074 1.00 17.55	O
		15.400 4.745 63.552 1.00 18.26	N
		15.695 5.811 64.522 1.00 18.61	\mathbf{C}
		16.429 6.964 63.824 1.00 18.53	C
ATOM	5425 C ALA B 317	14.421 6.332 65.204 1.00 18.68	C
ATOM	5426 O ALA B 317	14.389 6.571 66.400 1.00 18.89	O
ATOM	5427 N ARG B 318	13.377 6.502 64.426 1.00 18.61	N
ATOM	5429 CA ARG B 318	12.083 6.983 64.928 1.00 19.48	С
ATOM	5431 CB ARG B 318	11.155 7.112 63.709 1.00 19.79	С
ATOM	5434 CG ARG B 318	9.762 7.573 63.931 1.00 21.32	C
ATOM	5437 CD ARG B 318	8.974 7.561 62.652 1.00 22.32	C
ATOM	5440 NE ARG B 318	7.814 8.424 62.760 1.00 22.06	N
ATOM	5442 CZ ARG B 318	7.149 8.902 61.720 1.00 23.25	C
ATOM	5443 NH1 ARG B 318	7.514 8.605 60.475 1.00 23.85	N
ATOM	5446 NH2 ARG B 318	6.114 9.702 61.930 1.00 23.62	N
ATOM	5449 C ARG B 318	11.431 6.027 65.951 1.00 19.52	C
ATOM	5450 O ARG B 318	10.512 6.419 66.646 1.00 18.83	O
ATOM	5451 N ARG B 319	11.884 4.769 65.972 1.00 19.51	N
ATOM	5453 CA ARG B 319	11.359 3.735 66.838 1.00 19.63	C
ATOM	5455 CB ARG B 319	11.023 2.513 65.990 1.00 20.14	С
ATOM	5458 CG ARG B 319	9.761 2.674 65.155 1.00 20.16	C
ATOM	5461 CD ARG B 319	9.662 1.671 64.069 1.00 22.23	C
ATOM	5464 NE ARG B 319	8.375 1.782 63.392 1.00 23.64	N
ATOM	5466 CZ ARG B 319	8.091 2.668 62.463 1.00 22.31	C
ATOM	5467 NH1 ARG B 319	8.996 3.540 62.053 1.00 21.00	N

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ATOM	5470 NH2 ARG B 319	6.883 2.677 61.934 1.00 23.04	N
ATOM	5473 C ARG B 319	12.341 3.326 67.931 1.00 19.98	C
ATOM	5474 O ARG B 319	12.071 2.396 68.673 1.00 18.70	O
ATOM	5475 N TYR B 320	13.490 4.006 68.013 1.00 20.87	N
ATOM	5477 CA TYR B 320	14.429 3.830 69.124 1.00 21.31	\mathbf{C}
ATOM	5479 CB TYR B 320	15.810 4.382 68.752 1.00 21.41	C
ATOM	5482 CG TYR B 320	16.807 4.495 69.897 1.00 21.78	C
ATOM	5483 CD1 TYR B 320	17.366 3.355 70.464 1.00 21.54	C
ATOM	5485 CE1 TYR B 320	18.290 3.432 71.508 1.00 21.17	C
ATOM	5487 CZ TYR B 320	18.689 4.668 71.998 1.00 21.48	С
ATOM	5488 OH TYR B 320	19.595 4.689 73.039 1.00 20.80	O
ATOM	5490 CE2 TYR B 320	18.163 5.837 71.448 1.00 21.45	C
ATOM	5492 CD2 TYR B 320		C
ATOM	5494 C TYR B 320	13.868 4.515 70.387 1.00 21.80	C
ATOM	5495 O TYR B 320		O
ATOM	5496 N ASN B 321		N
ATOM		13.573 4.373 72.802 1.00 22.77	C
ATOM	5500 CB ASN B 321		C
ATOM		12.145 3.903 74.842 1.00 22.61	C
ATOM		11.047 3.543 75.250 1.00 22.66	O
ATOM	5505 ND2 ASN B 321	12.895 4.762 75.498 1.00 23.35	N
ATOM	5508 C ASN B 321	14.835 4.609 73.562 1.00 23.23	С
ATOM	5509 O ASN B 321	15.522 3.651 73.936 1.00 22.65	O
ATOM	5510 N HIS B 322	15.151 5.884 73.795 1.00 24.18	N
ATOM	5512 CA HIS B 322	16.393 6.224 74.473 1.00 24.47	C
ATOM	5514 CB HIS B 322	16.671 7.716 74.398 1.00 24.86	C
ATOM	5517 CG HIS B 322	18.070 8.070 74.772 1.00 26.27	C
ATOM	5518 ND1 HIS B 322	19.137 7.229 74.524 1.00 28.18	N
ATOM	5520 CE1 HIS B 322	20.247 7.791 74.968 1.00 29.87	C
ATOM	5522 NE2 HIS B 322	19.940 8.968 75.492 1.00 29.50	N
ATOM	5524 CD2 HIS B 322	18.582 9.162 75.388 1.00 28.26	C
ATOM	5526 C HIS B 322	16.424 5.764 75.919 1.00 24.60	C
ATOM	5527 O HIS B 322	17.498 5.505 76.451 1.00 24.45	O
ATOM	5528 N GLU B 323	15.263 5.659 76.555 1.00 25.02	N
ATOM	5530 CA GLU B 323	15.203 5.201 77.954 1.00 26.23	C
ATOM	5532 CB GLU B 323	13.811 5.403 78.571 1.00 26.65	\mathbf{C}
ATOM	5535 CG GLU B 323	13.212 6.790 78.408 1.00 28.87	C
ATOM	5538 CD GLU B 323	11.754 6.805 78.818 1.00 31.76	C
ATOM	5539 OE1 GLU B 323	10.910 6.371 77.989 1.00 33.58	O
ATOM	5540 OE2 GLU B 323	11.461 7.229 79.964 1.00 32.60	O
ATOM	5541 C GLU B 323	15.596 3.725 78.122 1.00 25.81	C
	5542 O GLU B 323	16.390 3.390 79.010 1.00 26.29	O
	5543 N THR B 324	15.012 2.852 77.298 1.00 24.93	N
	5545 CA THR B 324	15.311 1.418 77.351 1.00 24.29	C
	5547 CB THR B 324	14.126 0.596 76.828 1.00 24.13	C
	5549 OG1 THR B 324	13.771 1.042 75.512 1.00 25.21	О
	5551 CG2 THR B 324	12.851 0.815 77.667 1.00 23.59	C
ATOM	5555 C THR B 324	16.557 1.042 76.551 1.00 24.20	C

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ATOM 5556 O THR B 324 17.089 -0.046 76.731 1.00 23.81 0 N ATOM 5557 N GLU B 325 17.028 1.944 75.684 1.00 24.04 ATOM 5559 CA GLU B 325 17.977 1.596 74.625 1.00 23.70 C 19.364 1.253 75.189 1.00 24.14 \mathbf{C} ATOM 5561 CB GLU B 325 C ATOM 5564 CG GLU B 325 19.832 2.161 76.308 1.00 26.62 C ATOM 5567 CD GLU B 325 21.336 2.127 76.505 1.00 29.49 ATOM 5568 OE1 GLU B 325 21.818 1.245 77.250 1.00 32.94 O ATOM 5569 OE2 GLU B 325 22.039 2.989 75.926 1.00 32.53 0 17.472 0.421 73.791 1.00 22.50 C ATOM 5570 C GLU B 325 ATOM 5571 O GLU B 325 18.257 -0.448 73.445 1.00 22.33 O ATOM 5572 N CYS B 326 16.175 0.415 73.471 1.00 21.62 N ATOM 5574 CA CYS B 326 15.556 -0.628 72.625 1.00 21.10 \mathbf{C} 14.577 -1.483 73.437 1.00 20.94 \mathbf{C} ATOM 5576 CB CYS B 326 S ATOM 5579 SG CYS B 326 15.362 -2.639 74.570 1.00 19.56 14.796 -0.052 71.432 1.00 20.61 \mathbf{C} ATOM 5580 C CYS B 326 14.300 1.071 71.509 1.00 20.40 O ATOM 5581 O CYS B 326 ATOM 5582 N ILE B 327 14.697 -0.836 70.348 1.00 19.85 N 13.946 -0.442 69.150 1.00 19.33 \mathbf{C} ATOM 5584 CA ILE B 327 14.789 -0.602 67.845 1.00 19.03 C ATOM 5586 CB ILE B 327 16.075 0.213 67.923 1.00 19.00 C ATOM 5588 CG1 ILE B 327 C ATOM 5591 CD1 ILE B 327 17.036 -0.001 66.787 1.00 19.79 C ATOM 5595 CG2 ILE B 327 13.998 -0.115 66.652 1.00 19.82 ATOM 5599 C ILE B 327 12.702 -1.301 69.059 1.00 19.16 C 12.772 -2.506 69.306 1.00 19.67 O ATOM 5600 O ILE B 327 11.581 -0.682 68.682 1.00 18.82 ATOM 5601 N THR B 328 N 10.294 -1.352 68.524 1.00 18.96 ATOM 5603 CA THR B 328 C 9.249 -0.689 69.425 1.00 18.83 ATOM 5605 CB THR B 328 C ATOM 5607 OG1 THR B 328 9.679 -0.792 70.786 1.00 18.81 O ATOM 5609 CG2 THR B 328 7.904 -1.434 69.391 1.00 18.66 C ATOM 5613 C THR B 328 9.788 -1.324 67.058 1.00 19.53 C 9.301 -0.299 66.575 1.00 19.81 0 ATOM 5614 O THR B 328 9.864 -2.476 66.390 1.00 19.15 ATOM 5615 N PHE B 329 N 9.343 -2.642 65.054 1.00 19.04 ATOM 5617 CA PHE B 329 C 10.245 -3.635 64.309 1.00 19.24 C ATOM 5619 CB PHE B 329 C ATOM 5622 CG PHE B 329 11.622 -3.116 64.046 1.00 17.86 C ATOM 5623 CD1 PHE B 329 12.727 -3.768 64.539 1.00 17.81 C ATOM 5625 CE1 PHE B 329 14.020 -3.267 64.293 1.00 19.08 14.187 -2.105 63.530 1.00 18.44 C ATOM 5627 CZ PHE B 329 ATOM 5629 CE2 PHE B 329 13.084 -1.435 63.061 1.00 18.69 \mathbf{C} ATOM 5631 CD2 PHE B 329 11.808 -1.933 63.326 1.00 19.29 C ATOM 5633 C PHE B 329 7.896 -3.128 65.037 1.00 19.53 7.393 -3.654 66.012 1.00 19.84 ATOM 5634 O PHE B 329 O ATOM 5635 N LEU B 330 7.235 -2.944 63.899 1.00 20.05 N 5.863 -3.396 63.695 1.00 20.57 ATOM 5637 CA LEU B 330 C 5.783 -4.927 63.618 1.00 20.30 ATOM 5639 CB LEU B 330 \mathbf{C} C ATOM 5642 CG LEU B 330 6.728 -5.566 62.591 1.00 20.35 ATOM 5644 CD1 LEU B 330 6.402 -7.034 62.356 1.00 22.00 C ATOM 5648 CD2 LEU B 330 6.785 -4.780 61.247 1.00 21.40 \mathbf{C}

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ATOM 5652 C LEUB 330 4.976 -2.784 64.763 1.00 21.47 C 4.895 -1.556 64.830 1.00 21.99 0 ATOM 5653 O LEUB 330 ATOM 5654 N LYS B 331 4.326 -3.599 65.588 1.00 21.65 N 3.487 -3.085 66.647 1.00 22.41 \mathbf{C} ATOM 5656 CA LYS B 331 2.128 -3.796 66.636 1.00 23.11 C ATOM 5658 CB LYS B 331 1.145 -3.253 67.690 1.00 24.32 C ATOM 5661 CG LYS B 331 ATOM 5664 CD LYS B 331 -0.236 -3.877 67.543 1.00 27.35 \mathbf{C} -0.555 -4.869 68.655 1.00 27.05 C ATOM 5667 CE LYS B 331 ATOM 5670 NZ LYS B 331 -2.010 -4.872 68.941 1.00 28.91 N ATOM 5674 C LYS B 331 4.126 -3.198 68.045 1.00 22.31 C ATOM 5675 O LYS B 331 4.046 -2.242 68.794 1.00 22.32 O 4.759 -4.342 68.351 1.00 21.99 N ATOM 5676 N ASP B 332 5.142 -4.776 69.707 1.00 22.70 \mathbf{C} ATOM 5678 CA ASP B 332 4.166 -5.881 70.209 1.00 23.29 C ATOM 5680 CB ASP B 332 2.813 -5.372 70.469 1.00 26.06 \mathbf{C} ATOM 5683 CG ASP B 332 O 2.666 -4.139 70.484 1.00 31.51 ATOM 5684 OD1 ASP B 332 0 ATOM 5685 OD2 ASP B 332 1.838 -6.112 70.700 1.00 31.02 ATOM 5686 C ASP B 332 6.488 -5.470 69.789 1.00 21.82 C 6.823 -6.033 70.836 1.00 22.97 \mathbf{O} ATOM 5687 O ASP B 332 N 7.205 -5.541 68.692 1.00 20.93 ATOM 5688 N PHE B 333 8.393 -6.381 68.615 1.00 20.56 \mathbf{C} ATOM 5690 CA PHE B 333 8.589 -6.931 67.175 1.00 20.26 \mathbf{C} ATOM 5692 CB PHE B 333 7.773 -8.187 66.859 1.00 18.60 C ATOM 5695 CG PHE B 333 ATOM 5696 CD1 PHE B 333 7.974 -8.869 65.668 1.00 16.45 C C 7.235 -10.046 65.359 1.00 16.99 ATOM 5698 CE1 PHE B 333 C ATOM 5700 CZ PHE B 333 6.284 -10.521 66.247 1.00 16.55 C ATOM 5702 CE2 PHE B 333 6.074 -9.858 67.452 1.00 17.17 C 6.818 -8.686 67.751 1.00 18.38 ATOM 5704 CD2 PHE B 333 9.528 -5.473 69.008 1.00 20.49 C ATOM 5706 C PHE B 333 9.864 -4.548 68.262 1.00 20.91 ATOM 5707 O PHE B 333 O N ATOM 5708 N THR B 334 10.100 -5.703 70.180 1.00 20.24 11.125 -4.806 70.703 1.00 20.44 C ATOM 5710 CA THR B 334 ATOM 5712 CB THR B 334 10.594 -3.926 71.894 1.00 20.17 C ATOM 5714 OG1 THR B 334 11.636 -3.678 72.846 1.00 20.79 0 9.522 -4.614 72.673 1.00 21.30 C ATOM 5716 CG2 THR B 334 12.439 -5.534 71.012 1.00 20.30 C ATOM 5720 C THR B 334 12.449 -6.640 71.561 1.00 19.10 0 ATOM 5721 O THR B 334 ATOM 5722 N TYR B 335 13.534 -4.867 70.631 1.00 20.31 N 14.844 -5.473 70.484 1.00 20.40 ATOM 5724 CA TYR B 335 \mathbf{C} C ATOM 5726 CB TYR B 335 15.174 -5.647 68.990 1.00 20.45 C ATOM 5729 CG TYR B 335 14.148 -6.448 68.225 1.00 20.55 ATOM 5730 CD1 TYR B 335 13.154 -5.818 67.476 1.00 20.44 C 12.198 -6.569 66.797 1.00 19.73 C ATOM 5732 CE1 TYR B 335 12.257 -7.953 66.864 1.00 19.12 C ATOM 5734 CZ TYR B 335 ATOM 5735 OH TYR B 335 11.337 -8.725 66.209 1.00 17.64 O ATOM 5737 CE2 TYR B 335 13.229 -8.579 67.601 1.00 19.14 \mathbf{C} ATOM 5739 CD2 TYR B 335 14.159 -7.836 68.272 1.00 19.10 C ATOM 5741 C TYR B 335 15.932 -4.612 71.129 1.00 20.52 C

ATOM	5742 O TYR B 335	16.014 -3.412 70.893 1.00 20.05	O
ATOM	5743 N SER B 336	16.782 -5.251 71.922 1.00 20.43	N
ATOM	5745 CA SER B 336	17.952 -4.597 72.486 1.00 20.33	C
ATOM	5747 CB SER B 336	18.305 -5.241 73.831 1.00 19.99	C
ATOM	5750 OG SER B 336	18.585 -6.618 73.665 1.00 20.30	O
ATOM	5752 C SER B 336	19.143 -4.690 71.528 1.00 20.27	C
ATOM	5753 O SER B 336	19.108 -5.427 70.523 1.00 19.81	O
ATOM	5754 N LYS B 337	20.185 -3.919 71.834 1.00 20.18	N
ATOM	5756 CA LYS B 337	21.451 -4.021 71.121 1.00 20.61	C
ATOM	5758 CB LYS B 337		C
ATOM	5761 CG LYS B 337	22.946 -1.926 71.372 1.00 20.74	C
ATOM	5764 CD LYS B 337	24.458 -1.797 71.188 1.00 22.51	C
ATOM	5767 CE LYS B 337	24.986 -0.449 71.664 1.00 24.73	С
ATOM	5770 NZ LYS B 337	25.604 0.333 70.567 1.00 26.13	N
ATOM	5774 C LYS B 337		C
ATOM	5775 O LYS B 337		O
ATOM	5776 N ASP B 338	21.905 -6.215 72.065 1.00 20.59	N
ATOM	5778 CA ASP B 338		C
ATOM	5780 CB ASP B 338		C
ATOM		23.646 -7.453 74.224 1.00 21.14	C
ATOM	5784 OD1 ASP B 338	24.481 -6.772 73.571 1.00 23.64	O
ATOM	5785 OD2 ASP B 338	23.767 -7.516 75.454 1.00 19.13	O
ATOM	5786 C ASP B 338	21.493 -8.527 71.193 1.00 20.83	C
ATOM	5787 O ASP B 338	21.981 -9.566 70.726 1.00 20.93	O
ATOM	5788 N ASP B 339	20.221 -8.180 70.990 1.00 20.59	N
ATOM	5790 CA ASP B 339	19.355 -8.971 70.098 1.00 20.18	C
ATOM		17.901 -8.484 70.139 1.00 20.18	C
ATOM	5795 CG ASP B 339		C
ATOM	5796 OD1 ASP B 339	17.694 -9.807 72.080 1.00 21.91	O
ATOM	5797 OD2 ASP B 339	16.061 -8.521 71.725 1.00 22.48	О
ATOM	5798 C ASP B 339	19.864 -8.993 68.658 1.00 20.01	C
ATOM	5799 O ASP B 339		O
ATOM	5800 N PHE B 340	20.347 -7.845 68.185 1.00 20.00	N
	5802 CA PHE B 340	20.913 -7.732 66.842 1.00 20.04	C
	5804 CB PHE B 340	21.054 -6.266 66.464 1.00 19.91	C
	5807 CG PHE B 340	19.739 -5.540 66.446 1.00 18.63	C
	5808 CD1 PHE B 340	19.324 -4.812 67.547 1.00 15.10	С
	5810 CE1 PHE B 340	18.111 -4.167 67.544 1.00 15.79	C
	5812 CZ PHE B 340	17.279 -4.273 66.438 1.00 16.79	C
	5814 CE2 PHE B 340	17.687 -5.004 65.329 1.00 16.17	C
	5816 CD2 PHE B 340	18.896 -5.640 65.341 1.00 17.09	C
	5818 C PHE B 340	22.248 -8.474 66.748 1.00 20.74	C
	5819 O PHE B 340	22.536 -9.163 65.759 1.00 20.52	0
	5820 N HIS B 341	23.035 -8.357 67.814 1.00 20.93	N
	5822 CA HIS B 341	24.290 -9.068 67.939 1.00 21.23	C
	5824 CB HIS B 341	24.945 -8.689 69.274 1.00 21.87	C
	5827 CG HIS B 341	26.425 -8.874 69.296 1.00 24.32	C
ATOM	5828 ND1 HIS B 341	27.258 -8.283 68.370 1.00 27.26	N

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ATOM	5830 CE1 HIS B 341	28.511 -8.619 68.637 1.00 29.23	C
ATOM	5832 NE2 HIS B 341	28.520 -9.394 69.712 1.00 28.26	N
ATOM	5834 CD2 HIS B 341	27.227 -9.569 70.143 1.00 26.81	C
	5836 C HIS B 341	24.062 -10.587 67.867 1.00 20.61	C
		24.885 -11.326 67.338 1.00 19.93	O
ATOM	5838 N ARG B 342	22.923 -11.031 68.383 1.00 20.24	N
_	5840 CA ARG B 342	22.622 -12.446 68.492 1.00 20.26	С
	5842 CB ARG B 342		C
	5845 CG ARG B 342	22.281 -12.799 70.960 1.00 21.07	С
	5848 CD ARG B 342	21.338 -13.108 72.105 1.00 22.73	C
	5851 NE ARG B 342		N
	5853 CZ ARG B 342		C
	5854 NH1 ARG B 342		N
	5857 NH2 ARG B 342		N
ATOM		22.147 -13.060 67.175 1.00 20.12	C
ATOM	5861 O ARG B 342	22.203 -14.279 67.005 1.00 20.38	O
ATOM		21.714 -12.209 66.253 1.00 20.25	N
	5864 CA ALA B 343	21.349 -12.602 64.899 1.00 20.52	C
	5866 CB ALA B 343	20.282 -11.648 64.333 1.00 20.71	C
	5870 C ALA B 343	22.542 -12.636 63.954 1.00 20.56	C
	5871 O ALA B 343	22.363 -12.934 62.781 1.00 20.80	Ŏ
	5872 N GLY B 344	23.736 -12.303 64.448 1.00 20.56	N
	5874 CA GLY B 344	24.962 -12.437 63.681 1.00 20.76	C
ATOM	5877 C GLY B 344	25.405 -11.172 62.972 1.00 21.42	C
ATOM		26.286 -11.206 62.121 1.00 20.93	Ö
ATOM		24.792 -10.046 63.313 1.00 22.33	N
	5881 CA LEU B 345	25.185 -8.778 62.709 1.00 23.03	C
	5883 CB LEU B 345	24.068 -7.734 62.844 1.00 23.04	Č
	5886 CG LEU B 345	22.727 -8.159 62.246 1.00 22.68	Č
	5888 CD1 LEU B 345	21.729 -7.055 62.440 1.00 23.50	Č
	5892 CD2 LEU B 345	22.859 -8.503 60.764 1.00 22.37	Č
	5896 C LEU B 345	26.477 -8.309 63.369 1.00 23.48	C
ATOM	5897 O LEUB 345	26.695 -8.537 64.568 1.00 23.52	Ö
	5898 N GLN B 346	27.351 -7.700 62.570 1.00 23.84	N
	5900 CA GLN B 346	28.660 -7.277 63.066 1.00 24.25	C
	5902 CB GLN B 346	29.712 -7.209 61.935 1.00 24.57	Č
	5905 CG GLN B 346	29.375 -6.362 60.715 1.00 25.35	Č
	5908 CD GLN B 346	30.330 -6.587 59.535 1.00 26.53	Č
	5909 OE1 GLN B 346	30.205 -5.934 58.498 1.00 31.38	Ö
	5910 NE2 GLN B 346	31.263 -7.489 59.690 1.00 24.82	N
	5913 C GLN B 346	28.566 -5.958 63.843 1.00 24.06	C
	5914 O GLN B 346	27.653 -5.181 63.619 1.00 22.61	Ö
	5915 N VALB 347	29.509 -5.752 64.774 1.00 24.61	N
	5917 CA VAL B 347	29.551 -4.553 65.631 1.00 24.76	Ĉ
	5919 CB VAL B 347	30.753 -4.562 66.633 1.00 24.64	Č
	5921 CG1 VAL B 347	30.433 -3.707 67.857 1.00 24.46	C
ATOM		31.109 -5.959 67.066 1.00 25.76	Č
	5929 C VAL B 347	29.670 -3.285 64.787 1.00 24.58	C
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ATOM	5930 O VAL B 347	7 29.117 -2.264 65.128 1.00 24.21	Ο
ATOM		3 30.403 -3.373 63.688 1.00 25.11	N
ATOM	5933 CA GLU B 34	8 30.570 -2.253 62.769 1.00 26.25	C
ATOM	5935 CB GLU B 34	8 31.514 -2.630 61.611 1.00 26.63	C
ATOM	5938 CG GLU B 34	32.980 - 2.792 62.024 1.00 28.25	C
ATOM	5941 CD GLU B 34	48 33.376 -4.218 62.372 1.00 30.73	C
ATOM	5942 OE1 GLU B 34	48 32.478 -5.084 62.504 1.00 32.74	О
ATOM	5943 OE2 GLU B 34	48 34.595 -4.475 62.528 1.00 31.99	O
ATOM	5944 C GLU B 348	3 29.241 -1.768 62.205 1.00 26.52	C
ATOM	5945 O GLU B 348	8 29.132 -0.605 61.856 1.00 27.24	O
ATOM	5946 N PHE B 349	28.261 -2.668 62.091 1.00 26.35	N
ATOM	5948 CA PHE B 34	9 26.902 -2.359 61.625 1.00 26.53	C
ATOM	5950 CB PHE B 34	9 26.283 -3.652 61.030 1.00 27.07	C
ATOM	5953 CG PHE B 34	9 24.955 -3.474 60.284 1.00 27.97	C
ATOM	5954 CD1 PHE B 34	49 24.801 -2.526 59.295 1.00 29.03	C
ATOM	5956 CE1 PHE B 34	49 23.593 -2.410 58.587 1.00 29.29	C
ATOM	5958 CZ PHE B 34	9 22.534 -3.269 58.866 1.00 29.80	C
ATOM	5960 CE2 PHE B 34	49 22.668 -4.231 59.842 1.00 28.08	C
ATOM	5962 CD2 PHE B 34	49 23.882 -4.345 60.537 1.00 29.40	C
ATOM	5964 C PHE B 349	26.040 -1.845 62.782 1.00 26.01	C
ATOM	5965 O PHE B 349	25.374 -0.808 62.667 1.00 27.32	O
ATOM	5966 N ILE B 350	26.048 -2.565 63.895 1.00 25.04	N
ATOM	5968 CA ILE B 350	25.114 -2.299 64.977 1.00 24.46	C
ATOM	5970 CB ILE B 350	25.220 -3.375 66.089 1.00 24.65	C
ATOM	5972 CG1 ILE B 35	0 24.795 -4.753 65.561 1.00 25.40	C
ATOM	5975 CD1 ILE B 35	0 25.391 -5.915 66.342 1.00 24.28	C
ATOM	5979 CG2 ILE B 35	0 24.372 -2.977 67.316 1.00 23.35	C
ATOM	5983 C ILE B 350	25.370 -0.937 65.588 1.00 23.74	C
ATOM	5984 O ILE B 350	24.456 -0.138 65.735 1.00 24.06	O
ATOM	5985 N ASN B 35	1 26.615 -0.690 65.959 1.00 23.14	N
ATOM	5987 CA ASN B 35	51 26.951 0.465 66.797 1.00 23.18	C
ATOM	5989 CB ASN B 35	28.417 0.385 67.280 1.00 23.11	C
ATOM	5992 CG ASN B 35	51 28.580 -0.413 68.591 1.00 24.24	C
ATOM	5993 OD1 ASN B 3	51 27.634 -1.013 69.119 1.00 24.68	O
ATOM	5994 ND2 ASN B 3	51 29.792 -0.408 69.119 1.00 25.12	N
ATOM	5997 C ASN B 35	1 26.621 1.827 66.144 1.00 22.25	C
ATOM	5998 O ASN B 35	1 25.978 2.661 66.758 1.00 21.44	O
ATOM	5999 N PRO B 352	2 27.011 2.040 64.898 1.00 22.06	N
ATOM	6000 CA PRO B 35	52 26.659 3.279 64.196 1.00 21.97	C
ATOM	6002 CB PRO B 35	52 27.300 3.087 62.825 1.00 22.02	C
ATOM	6005 CG PRO B 35	52 28.358 2.100 63.028 1.00 21.94	C
ATOM		52 27.840 1.161 64.060 1.00 22.45	C
ATOM	6011 C PRO B 352	2 25.151 3.501 64.048 1.00 22.15	\mathbf{C}
ATOM	6012 O PRO B 352	2 24.700 4.640 64.067 1.00 22.27	О
ATOM	6013 N ILE B 353	24.383 2.430 63.897 1.00 22.16	N
ATOM	6015 CA ILE B 353	3 22.944 2.571 63.753 1.00 22.41	\mathbf{C}
ATOM	6017 CB ILE B 353	3 22.320 1.236 63.269 1.00 22.68	C
ATOM	6019 CG1 ILE B 35	22.760 0.968 61.826 1.00 23.88	\mathbf{C}

ATOM 6022	2 CD1 ILE B 353	22.267 -0.333 61.234 1.00 24.70	C
	6 CG2 ILE B 353	20.799 1.281 63.344 1.00 23.27	C
	0 C ILE B 353	22.330 3.069 65.062 1.00 22.45	C
ATOM 603		21.366 3.850 65.047 1.00 21.42	O
	2 N PHE B 354	22.897 2.627 66.187 1.00 22.75	N
	4 CA PHE B 354	22.419 3.060 67.503 1.00 23.03	C
	6 CB PHE B 354	22.822 2.069 68.618 1.00 23.54	C
	9 CG PHE B 354	21.777 0.993 68.874 1.00 23.55	C
	0 CD1 PHE B 354		C
	2 CE1 PHE B 354		Č
-	4 CZ PHE B 354		C
	6 CE2 PHE B 354		C
	8 CD2 PHE B 354		C
	0 C PHE B 354	22.879 4.475 67.824 1.00 22.76	C
	1 O PHE B 354		Ö
	2 N GLUB 355	24.121 4.809 67.500 1.00 22.50	N
	4 CA GLUB 355		C
	6 CB GLU B 355		C
			C
	9 CG GLUB 355		C
· · ·	2 CD GLUB 355		0
	3 OE1 GLUB 355		0
	4 OE2 GLUB 355		
	5 C GLUB 355	23.621 7.115 66.761 1.00 22.10	C
	6 O GLUB 355	23.160 8.122 67.282 1.00 22.03	0
	7 N PHE B 356	23.341 6.767 65.506 1.00 21.38	N
	9 CA PHE B 356		C
	1 CB PHE B 356		C
	4 CG PHE B 356		C
	'5 CD1 PHE B 356		C
ATOM 607	7 CE1 PHE B 356		C
ATOM 607	9 CZ PHE B 356	19.551 8.977 60.686 1.00 19.12	C
	1 CE2 PHE B 356		C
	3 CD2 PHE B 356		C
ATOM 608	5 C PHE B 356	21.083 7.753 65.278 1.00 21.70	C
ATOM 608	66 O PHE B 356	20.522 8.848 65.286 1.00 21.32	O
ATOM 608	7 N SER B 357	20.537 6.665 65.818 1.00 22.22	N
ATOM 608	9 CA SER B 357	19.198 6.693 66.379 1.00 22.34	C
ATOM 609	1 CB SER B 357	18.761 5.297 66.834 1.00 22.15	C
ATOM 609	4 OG SER B 357	18.850 4.381 65.770 1.00 20.39	O
ATOM 609	6 C SER B 357	19.121 7.674 67.545 1.00 23.09	C
ATOM 609	7 O SER B 357	18.152 8.427 67.651 1.00 22.79	O
ATOM 609	8 N ARG B 358	20.133 7.681 68.418 1.00 23.94	N
ATOM 610	00 CA ARG B 358	20.055 8.569 69.578 1.00 25.01	C
ATOM 610	2 CB ARG B 358	20.892 8.095 70.784 1.00 25.27	С
	5 CG ARG B 358		C
	08 CD ARG B 358		C
	1 NE ARG B 358		N
	3 CZ ARG B 358		C

ATOM	6114 NH1 ARG B 358	25.612 6.508 71.116 1.00 32.15	N
ATOM	6117 NH2 ARG B 358	24.727 4.395 71.336 1.00 32.81	N
ATOM	6120 C ARG B 358	20.314 10.010 69.171 1.00 24.86	C
ATOM	6121 O ARG B 358	19.812 10.920 69.815 1.00 24.77	O
ATOM	6122 N ALA B 359	21.028 10.213 68.064 1.00 25.00	N
ATOM	6124 CA ALA B 359	21.193 11.559 67.510 1.00 25.04	C
ATOM	6126 CB ALA B 359	22.292 11.581 66.462 1.00 25.27	C
ATOM	6130 C ALA B 359	19.866 12.069 66.946 1.00 25.27	C
ATOM	6131 O ALA B 359	19.472 13.211 67.213 1.00 24.83	O
ATOM	6132 N MET B 360	19.163 11.205 66.208 1.00 25.58	N
ATOM	6134 CA MET B 360	17.848 11.524 65.692 1.00 26.02	C
ATOM	6136 CB MET B 360	17.311 10.355 64.891 1.00 26.75	C
ATOM	6139 CG MET B 360	17.865 10.264 63.462 1.00 26.69	C
ATOM	6142 SD MET B 360	17.600 11.773 62.530 1.00 26.78	S
ATOM	6143 CE MET B 360	15.878 11.818 62.334 1.00 29.20	C
ATOM	6147 C MET B 360	16.870 11.875 66.805 1.00 27.02	C
ATOM	6148 O MET B 360	16.050 12.758 66.648 1.00 27.29	О
ATOM	6149 N ARG B 361	16.975 11.221 67.950 1.00 28.14	N
ATOM	6151 CA ARG B 361	16.062 11.498 69.052 1.00 29.35	С
ATOM	6153 CB ARG B 361	16.202 10.452 70.169 1.00 29.79	C
ATOM	6156 CG ARG B 361	14.909 10.252 70.977 1.00 32.56	C
ATOM	6159 CD ARG B 361	14.982 10.424 72.510 1.00 33.68	\mathbf{C}
ATOM	6162 NE ARG B 361	15.990 11.386 72.937 1.00 36.77	N
ATOM	6164 CZ ARG B 361	16.081 11.895 74.152 1.00 39.67	C
ATOM	6165 NH1 ARG B 361	15.210 11.563 75.105 1.00 41.48	N
ATOM	6168 NH2 ARG B 361	17.049 12.766 74.417 1.00 42.15	N
ATOM	6171 C ARG B 361	16.246 12.903 69.621 1.00 29.48	C
ATOM	6172 O ARG B 361	15.260 13.539 69.984 1.00 29.69	O
ATOM	6173 N ARG B 362	17.489 13.394 69.692 1.00 29.21	N
ATOM	6175 CA ARG B 362	17.754 14.740 70.221 1.00 29.26	C
ATOM	6177 CB ARG B 362	19.255 15.033 70.233 1.00 29.68	C
ATOM	6180 CG ARG B 362	20.021 14.231 71.246 1.00 31.69	C
ATOM	6183 CD ARG B 362	21.494 14.550 71.257 1.00 34.31	C
	6186 NE ARG B 362	22.297 13.329 71.265 1.00 37.98	N
	6188 CZ ARG B 362	23.121 12.930 70.302 1.00 39.97	С
	6189 NH1 ARG B 362	23.289 13.642 69.186 1.00 41.73	N
	6192 NH2 ARG B 362	23.790 11.795 70.459 1.00 40.75	N
	6195 C ARG B 362	17.060 15.871 69.446 1.00 28.31	C
	6196 O ARG B 362	16.831 16.967 69.983 1.00 28.38	O
ATOM	6197 N LEU B 363	16.780 15.615 68.178 1.00 26.86	N
ATOM		16.062 16.560 67.347 1.00 26.19	C
	6201 CB LEU B 363	16.284 16.250 65.863 1.00 26.56	C
	6204 CG LEU B 363	17.691 16.558 65.383 1.00 25.98	C
	6206 CD1 LEU B 363	17.832 16.210 63.925 1.00 26.41	C
	6210 CD2 LEU B 363	17.982 18.007 65.616 1.00 28.05	C
	6214 C LEU B 363	14.583 16.548 67.632 1.00 25.35	C
	6215 O LEU B 363	13.912 17.494 67.326 1.00 25.36	О
ATOM	6216 N GLY B 364	14.061 15.456 68.163 1.00 24.96	N

4 TO 1 (6219	CA GIVD 264	12.648 15.379 68.501 1.00 24.26	C
			11.724 15.691 67.343 1.00 23.80	C
			10.814 16.502 67.481 1.00 24.22	Ö
			11.953 15.056 66.195 1.00 23.27	N
ATOM				C
ATOM			11.122 15.300 65.028 1.00 23.05	C
ATOM		CB LEU B 365		C
ATOM		CG LEU B 365		C
ATOM			13.116 14.608 61.771 1.00 26.37	C
ATOM			13.574 16.268 63.444 1.00 25.76	
		C LEU B 365		C
			9.541 13.661 65.776 1.00 21.66	O
			8.716 15.503 64.821 1.00 22.33	N
ATOM		-	7.357 14.999 64.806 1.00 22.52	C
ATOM		CB ASP B 366		C
ATOM		CG ASP B 366		C
ATOM			6.755 17.051 62.929 1.00 24.65	0
ATOM		OD2 ASP B 366	5.909 18.405 64.382 1.00 23.11	0
ATOM		C ASP B 366	7.066 14.218 63.490 1.00 22.72	C
ATOM		O ASP B 366		O
ATOM			5.800 13.881 63.262 1.00 21.59	N
ATOM	6256	CA ASP B 367	5.362 13.148 62.071 1.00 21.79	\mathbf{C}
ATOM		CB ASP B 367		C
ATOM			3.471 11.840 63.205 1.00 23.80	C
ATOM	6262	OD1 ASP B 367	4.366 11.222 63.788 1.00 25.82	O
ATOM	6263	OD2 ASP B 367	2.275 11.591 63.517 1.00 29.95	O
ATOM	6264	C ASP B 367	5.570 13.895 60.760 1.00 21.22	C
ATOM		O ASP B 367		Ο
ATOM	6266	N ALA B 368	5.231 15.178 60.725 1.00 21.32	N
ATOM	6268	CA ALA B 368	5.378 16.003 59.521 1.00 21.50	C
ATOM	6270	CB ALA B 368	4.779 17.356 59.731 1.00 21.08	C
ATOM	6274	C ALA B 368	6.861 16.145 59.141 1.00 22.22	C
ATOM	6275	O ALA B 368	7.217 16.110 57.970 1.00 22.94	O
ATOM	6276	N GLU B 369	7.724 16.275 60.140 1.00 21.58	N
ATOM	6278	CA GLU B 369	9.144 16.389 59.878 1.00 21.28	С
ATOM	6280	CB GLU B 369	9.855 16.904 61.119 1.00 20.76	C
ATOM	6283	CG GLU B 369	9.515 18.345 61.390 1.00 20.19	C
ATOM	6286	CD GLU B 369	9.953 18.786 62.760 1.00 22.59	С
ATOM	6287	OE1 GLU B 369	10.285 19.973 62.899 1.00 22.51	O
ATOM	6288	OE2 GLU B 369	9.964 17.950 63.697 1.00 22.21	О
ATOM	6289	C GLU B 369	9.804 15.099 59.373 1.00 21.09	C
ATOM	6290	O GLU B 369	10.580 15.172 58.454 1.00 20.01	O
ATOM	6291	N TYR B 370	9.520 13.943 59.994 1.00 21.24	N
ATOM	6293	CA TYR B 370	9.988 12.643 59.473 1.00 21.31	C
ATOM	6295	CB TYR B 370	9.540 11.471 60.364 1.00 20.77	C
ATOM	6298	CG TYR B 370	10.539 11.079 61.446 1.00 19.87	C
ATOM		CD1 TYR B 370	10.303 11.338 62.823 1.00 20.47	C
		CE1 TYR B 370	11.250 10.951 63.809 1.00 18.80	C
		CZ TYR B 370	12.420 10.325 63.377 1.00 20.52	C

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ATOM	6304 OH TYR B 370	13.403 9.900 64.210 1.00 25.00	O
ATOM	6306 CE2 TYR B 370	12.628 10.059 62.054 1.00 19.04	C
ATOM	6308 CD2 TYR B 370	11.695 10.431 61.107 1.00 17.94	C
ATOM	6310 C TYR B 370	9.504 12.422 58.020 1.00 22.05	C
ATOM	6311 O TYR B 370	10.280 12.030 57.132 1.00 22.17	O
ATOM	6312 N ALA B 371	8.244 12.730 57.751 1.00 22.06	N
ATOM	6314 CA ALA B 371		C
ATOM	6316 CB ALA B 371		C
ATOM	6320 C ALA B 371		C
ATOM	6321 O ALA B 371	8.706 12.767 54.311 1.00 23.55	O
ATOM		8.548 14.539 55.652 1.00 22.74	N
ATOM		9.180 15.440 54.698 1.00 21.26	С
ATOM	6326 CB LEU B 372		C
ATOM			C
ATOM			C
ATOM			С
ATOM			C
ATOM			O
ATOM			N
ATOM			C
ATOM		13.334 13.852 56.743 1.00 22.45	C
ATOM		14.494 14.616 57.324 1.00 25.72	C
ATOM		15.057 13.823 58.512 1.00 28.43	C
ATOM		15.570 14.831 56.300 1.00 29.29	С
ATOM		12.825 13.055 54.497 1.00 20.74	C
ATOM		13.737 12.942 53.702 1.00 19.81	О
ATOM		11.886 12.137 54.642 1.00 21.08	N
ATOM		11.846 10.939 53.817 1.00 20.57	C
ATOM			C
ATOM		11.229 9.286 55.577 1.00 20.95	C
ATOM			C
ATOM		10.306 8.997 53.280 1.00 20.41	С
ATOM		11.633 11.339 52.344 1.00 21.21	C
	6378 O ILE B 374	12.390 10.936 51.490 1.00 22.26	0
	6379 N ALAB 375	10.633 12.154 52.046 1.00 21.55	N
	6381 CA ALA B 375	10.410 12.616 50.662 1.00 21.80	C
	6383 CB ALA B 375	9.202 13.536 50.590 1.00 22.06	C
ATOM		11.635 13.314 50.077 1.00 21.85	C
ATOM		11.967 13.118 48.893 1.00 21.92	O
	6389 N ILE B 376	12.318 14.114 50.897 1.00 21.50	N
	6391 CA ILE B 376	13.541 14.782 50.457 1.00 21.19	C
	6393 CB ILE B 376	14.041 15.802 51.532 1.00 20.88	C
ATOM		13.075 16.989 51.633 1.00 21.76	C
	6398 CD1 ILE B 376	13.262 17.836 52.954 1.00 23.09	C
	6402 CG2 ILE B 376	15.469 16.325 51.249 1.00 18.77	C
	6406 C ILE B 376	14.607 13.720 50.128 1.00 21.39	C
ATOM		15.337 13.852 49.181 1.00 21.54	O
ATOM	6408 N ASN B 377	14.676 12.672 50.929 1.00 21.99	N

ATOM 6410 CA ASN F	3 377 15.626 11.580 50.735 1.00 21.62	C
ATOM 6412 CB ASN E		C
ATOM 6415 CG ASN B		C
ATOM 6416 OD1 ASN	B 377 17.801 9.787 52.439 1.00 26.20	O
	B 377 16.451 8.492 51.231 1.00 23.87	N
ATOM 6420 C ASN B		C
	377 16.333 10.529 48.695 1.00 21.12	Ö
ATOM 6422 N ILE B 3		N
•	378 13.728 9.918 47.866 1.00 20.25	C
	378 12.192 9.710 47.841 1.00 20.41	Č
	378 11.834 8.657 48.899 1.00 21.58	C
	378 10.412 8.370 49.038 1.00 23.80	C
	378 11.714 9.248 46.466 1.00 20.06	Č
ATOM 6439 C ILE B 3		C
ATOM 6440 O ILE B 3		Ö
	379 13.975 12.032 46.688 1.00 20.97	N
	3 379 14.327 12.868 45.533 1.00 20.85	C
	379 13.307 13.978 45.325 1.00 21.03	C
	3 379 11.938 13.483 45.028 1.00 18.73	C
	3 379 10.895 13.715 45.904 1.00 19.42	C
	3 379 9.595 13.260 45.618 1.00 18.25	C
ATOM 6453 CZ PHE B		C
	3 379 10.394 12.365 43.550 1.00 19.35	C
ATOM 6457 CD2 PHE B		C
	379 15.734 13.437 45.618 1.00 21.55	C
	379 15.928 14.630 45.451 1.00 21.95	0
	380 16.716 12.566 45.849 1.00 22.01	N
	380 18.141 12.921 45.766 1.00 22.48	C
	380 18.977 12.086 46.752 1.00 22.20	C
ATOM 6468 OG SER B		O
ATOM 6470 C SER B 3		
	380 18.734 11.575 43.966 1.00 22.42	C
	381 19.158 13.709 43.728 1.00 24.24	O
	3 381 19.547 13.663 42.304 1.00 24.24	N
ATOM 6474 CH ALA B		C
ATOM 6480 C ALAB		C
ATOM 6481 O ALAB	1.00 20:10	C
ATOM 6482 N ASP B 3		O
ATOM 6484 CA ASP B		N
ATOM 6486 CB ASP B		C
ATOM 6489 CG ASP B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C
ATOM 6490 OD1 ASP E		C
ATOM 6491 OD2 ASP E	1207 1207 1207 1100 20:57	0
ATOM 6492 C ASP B 3		O
ATOM 6493 O ASP B 3	111111111111111111111111111111111111111	С
ATOM 6494 N ARG B		O
ATOM 6496 CA ARGE	1100 25.11	N
ATOM 6498 CB ARG B		C
ATTOM 0470 CD ARO D	383 20.518 8.111 43.232 1.00 21.83	С

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99 ATOM 6501 CG ARG B 383 19.814 8.623 44.440 1.00 20.99 \mathbf{C} ATOM 6504 CD ARG B 383 20.545 8.433 45.741 1.00 20.33 \mathbf{C} ATOM 6507 NE ARG B 383 19.596 8.511 46.864 1.00 21.84 N ATOM 6509 CZ ARG B 383 19.918 8.333 48.131 1.00 21.53 \mathbf{C} ATOM 6510 NH1 ARG B 383 21.145 8.007 48.472 1.00 20.87 N ATOM 6513 NH2 ARG B 383 18.980 8.408 49.059 1.00 23.87 N ATOM 6516 C ARG B 383 22.505 8.056 41.760 1.00 21.41 C ATOM 6517 O ARG B 383 22.374 8.667 40.709 1.00 21.61 0 ATOM 6518 N PROB 384 23.090 6.869 41.801 1.00 20.87 N ATOM 6519 CA PROB 384 23.582 6.251 40.559 1.00 20.64 C ATOM 6521 CB PRO B 384 24.368 5.002 41.035 1.00 20.73 \mathbf{C} ATOM 6524 CG PRO B 384 24.050 4.814 42.506 1.00 20.95 \mathbf{C} ATOM 6527 CD PRO B 384 23.284 6.012 42.984 1.00 20.98 \mathbf{C} ATOM 6530 C PROB 384 22.442 5.862 39.582 1.00 19.58 ATOM 6531 O PROB 384 21.321 5.562 39.988 1.00 19.38 O ATOM 6532 N ASN B 385 22.773 5.923 38.300 1.00 19.15 N ATOM 6534 CA ASN B 385 21.928 5.546 37.187 1.00 18.87 C ATOM 6536 CB ASN B 385 21.539 4.064 37.266 1.00 19.17 \mathbf{C} ATOM 6539 CG ASN B 385 22.741 3.138 37.378 1.00 19.97 C ATOM 6540 OD1 ASN B 385 22.846 2.358 38.322 1.00 23.24 0 ATOM 6541 ND2 ASN B 385 23.634 3.212 36.422 1.00 19.17 N ATOM 6544 C ASN B 385 20.677 6.412 37.009 1.00 18.90 C ATOM 6545 O ASN B 385 19.758 6.015 36.312 1.00 19.01 O ATOM 6546 N VALB 386 20.630 7.595 37.609 1.00 18.05 N ATOM 6548 CA VAL B 386 19.492 8.466 37.390 1.00 18.00 \mathbf{C} ATOM 6550 CB VAL B 386 19.341 9.452 38.535 1.00 17.77 \mathbf{C} ATOM 6552 CG1 VAL B 386 18.322 10.502 38.195 1.00 18.53 C ATOM 6556 CG2 VAL B 386 18.920 8.706 39.830 1.00 18.13 \mathbf{C} ATOM 6560 C VAL B 386 19.667 9.161 36.023 1.00 18.53 C ATOM 6561 O VALB 386 20.736 9.692 35.730 1.00 18.62 O ATOM 6562 N GLN B 387 18.632 9.112 35.179 1.00 18.75 N ATOM 6564 CA GLN B 387 18.670 9.694 33.829 1.00 18.96 \mathbf{C} ATOM 6566 CB GLN B 387 17.850 8.854 32.889 1.00 19.60 C ATOM 6569 CG GLN B 387 18.514 7.502 32.605 1.00 23.43 C ATOM 6572 CD GLN B 387 17.662 6.666 31.704 1.00 27.31 C ATOM 6573 OE1 GLN B 387 17.705 6.860 30.486 1.00 33.18 O ATOM 6574 NE2 GLN B 387 16.866 5.751 32.272 1.00 26.97 N ATOM 6577 C GLN B 387 18.188 11.128 33.743 1.00 18.62 C ATOM 6578 O GLN B 387 18.598 11.841 32.854 1.00 17.67 0 ATOM 6579 N GLUB 388 17.328 11.555 34.672 1.00 18.51 N ATOM 6581 CA GLUB 388 16.893 12.948 34.726 1.00 18.71 \mathbf{C} ATOM 6583 CB GLUB 388 15.406 13.064 34.376 1.00 19.03 \mathbf{C} ATOM 6586 CG GLUB 388 15.119 12.747 32.925 1.00 20.30 \mathbf{C} ATOM 6589 CD GLUB 388 13.677 12.993 32.593 1.00 21.79 C ATOM 6590 OE1 GLU B 388 12.907 12.005 32.582 1.00 24.61 O ATOM 6591 OE2 GLU B 388 13.324 14.167 32.345 1.00 20.18 0 ATOM 6592 C GLUB 388 17.173 13.573 36.091 1.00 18.20 C ATOM 6593 O GLUB 388 16.247 13.948 36.787 1.00 17.43

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ATOM	6594 N PRO B 389	18.453 13.702 36.462 1.00 18.44	N
ATOM		18.815 14.248 37.773 1.00 18.55	C
ATOM	6597 CB PRO B 389	20.346 14.213 37.776 1.00 19.60	C
		20.783 13.940 36.330 1.00 17.71	C
		19.641 13.313 35.664 1.00 17.77	C
ATOM	6606 C PRO B 389	18.303 15.665 38.029 1.00 19.06	C
ATOM	6607 O PRO B 389	17.938 15.957 39.172 1.00 20.06	О
ATOM	6608 N GLY B 390	18.252 16.525 37.018 1.00 18.94	N
ATOM	6610 CA GLY B 390	17.707 17.878 37.178 1.00 18.72	C
ATOM	6613 C GLY B 390	16.244 17.849 37.526 1.00 18.89	C
ATOM	6614 O GLY B 390	15.744 18.568 38.368 1.00 19.36	Ο
ATOM		15.545 16.955 36.876 1.00 19.62	N
		14.146 16.715 37.160 1.00 20.15	C
ATOM	6619 CB ARG B 391	13.645 15.740 36.124 1.00 20.61	C
ATOM	6622 CG ARG B 391		C
ATOM	6625 CD ARG B 391		C
ATOM	6628 NE ARG B 391		N
	6630 CZ ARG B 391		C
ATOM		8.862 17.557 35.639 1.00 37.23	N
ATOM	6634 NH2 ARG B 391	7.999 15.534 34.887 1.00 39.85	N
ATOM		13.904 16.196 38.573 1.00 19.58	C
		12.973 16.602 39.248 1.00 20.55	O
		14.766 15.327 39.057 1.00 19.61	N
ATOM		14.648 14.844 40.428 1.00 19.35	C
ATOM	6643 CB VAL B 392		С
ATOM		15.677 13.306 42.168 1.00 17.59	C
	6649 CG2 VAL B 392	15.276 12.483 39.856 1.00 19.32	C
ATOM		14.889 15.984 41.415 1.00 19.99	C
ATOM		14.266 16.037 42.462 1.00 19.77	O
		15.814 16.880 41.102 1.00 21.29	N
		16.120 17.986 41.998 1.00 22.72	C
		17.387 18.707 41.562 1.00 23.91	C
ATOM		17.816 19.798 42.531 1.00 27.69	С
	6665 CD GLU B 393	19.290 20.112 42.440 1.00 33.96	С
	6666 OE1 GLU B 393	19.993 19.930 43.467 1.00 40.25	O
	6667 OE2 GLU B 393	19.751 20.546 41.346 1.00 37.57	O
ATOM		14.975 18.957 42.032 1.00 22.64	C
ATOM		14.656 19.485 43.076 1.00 24.10	O
ATOM		14.320 19.166 40.900 1.00 22.81	N
ATOM		13.176 20.066 40.863 1.00 22.69	C
ATOM		12.795 20.396 39.450 1.00 22.06	C
ATOM	- ·	11.981 19.467 41.617 1.00 23.03	C
ATOM		11.202 20.231 42.181 1.00 23.92	O
	6680 N LEUB 395	11.816 18.131 41.634 1.00 22.54	N
	6682 CA LEU B 395	10.742 17.525 42.445 1.00 21.91	C
ATOM		10.406 16.116 41.975 1.00 22.77	C
ATOM		9.971 15.956 40.516 1.00 24.05	C
ATOM		9.943 14.498 40.103 1.00 27.97	C

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ATOM 6693 CD2 LEU B 395 8.618 16.573 40.261 1.00 25.94 \mathbf{C} ATOM 6697 C LEUB 395 11.065 17.528 43.939 1.00 21.66 C ATOM 6698 O LEUB 395 10.176 17.494 44.774 1.00 22.24 O ATOM 6699 N GLN B 396 12.342 17.606 44.282 1.00 21.70 N ATOM 6701 CA GLN B 396 12.774 17.642 45.662 1.00 21.46 \mathbf{C} ATOM 6703 CB GLN B 396 14.290 17.407 45.748 1.00 21.16 \mathbf{C} ATOM 6706 CG GLN B 396 14.762 17.278 47.157 1.00 19.91 C ATOM 6709 CD GLN B 396 16.242 17.271 47.304 1.00 18.53 \mathbf{C} ATOM 6710 OE1 GLN B 396 16.814 16.357 47.872 1.00 21.58 O ATOM 6711 NE2 GLN B 396 16.853 18.307 46.880 1.00 19.04 N ATOM 6714 C GLN B 396 12.512 18.999 46.310 1.00 22.42 C ATOM 6715 O GLN B 396 12.311 19.083 47.531 1.00 22.74 O ATOM 6716 N GLN B 397 12.609 20.059 45.515 1.00 21.79 N ATOM 6718 CA GLN B 397 12.642 21.406 46.061 1.00 22.10 C ATOM 6720 CB GLN B 397 12.921 22.426 44.932 1.00 21.93 C ATOM 6723 CG GLN B 397 12.340 23.784 45.175 1.00 25.00 C ATOM 6726 CD GLN B 397 12.712 24.823 44.098 1.00 27.36 C ATOM 6727 OE1 GLN B 397 13.741 24.712 43.446 1.00 29.73 O ATOM 6728 NE2 GLN B 397 11.843 25.817 43.907 1.00 28.44 N ATOM 6731 C GLN B 397 11.399 21.804 46.892 1.00 21.10 \mathbf{C} ATOM 6732 O GLN B 397 11.548 22.460 47.924 1.00 20.27 0 ATOM 6733 N PRO B 398 10.197 21.491 46.413 1.00 20.27 N ATOM 6734 CA PRO B 398 8.978 21.775 47.170 1.00 20.48 C ATOM 6736 CB PRO B 398 7.853 21.157 46.285 1.00 20.46 C ATOM 6739 CG PRO B 398 8.399 21.083 44.907 1.00 20.28 C ATOM 6742 CD PRO B 398 9.897 20.933 45.078 1.00 20.66 C ATOM 6745 C PRO B 398 8.955 21.149 48.595 1.00 20.52 C ATOM 6746 O PROB 398 8.406 21.758 49.513 1.00 19.86 O ATOM 6747 N TYR B 399 9.513 19.947 48.736 1.00 19.95 Ν ATOM 6749 CA TYR B 399 9.694 19.267 50.017 1.00 19.66 \mathbf{C} ATOM 6751 CB TYR B 399 10.095 17.794 49.771 1.00 19.96 C ATOM 6754 CG TYR B 399 8.992 17.060 49.082 1.00 20.60 C ATOM 6755 CD1 TYR B 399 9.067 16.731 47.722 1.00 21.38 C ATOM 6757 CE1 TYR B 399 7.972 16.080 47.079 1.00 20.43 C ATOM 6759 CZ TYR B 399 6.844 15.797 47.808 1.00 18.83 \mathbf{C} ATOM 6760 OH TYR B 399 5.769 15.177 47.250 1.00 21.91 O ATOM 6762 CE2 TYR B 399 6.764 16.139 49.136 1.00 18.87 C ATOM 6764 CD2 TYR B 399 7.815 16.777 49.758 1.00 18.80 C ATOM 6766 C TYR B 399 10.702 19.951 50.936 1.00 19.16 C ATOM 6767 O TYR B 399 10.465 20.049 52.148 1.00 18.16 O ATOM 6768 N VAL B 400 11.812 20.431 50.376 1.00 18.94 N ATOM 6770 CA VAL B 400 12.788 21.216 51.140 1.00 18.36 \mathbf{C} ATOM 6772 CB VAL B 400 14.078 21.510 50.338 1.00 18.34 C ATOM 6774 CG1 VAL B 400 15.057 22.361 51.158 1.00 17.60 \mathbf{C} ATOM 6778 CG2 VAL B 400 14.805 20.218 49.978 1.00 18.78 \mathbf{C} ATOM 6782 C VAL B 400 12.126 22.509 51.633 1.00 19.10 C ATOM 6783 O VAL B 400 12.266 22.901 52.793 1.00 18.63 O ATOM 6784 N GLUB 401 11.363 23.137 50.752 1.00 19.95 N

ATOM 6786 CA GLUB 401 10.660 24.396 51.040 1.00 20.81 C ATOM 6788 CB GLU B 401 9.980 24.887 49.769 1.00 21.64 C ATOM 6791 CG GLU B 401 9.504 26.324 49.799 1.00 27.75 \mathbf{C} ATOM 6794 CD GLU B 401 10.501 27.293 49.155 1.00 36.68 C ATOM 6795 OE1 GLU B 401 10.588 28.481 49.617 1.00 38.68 0 ATOM 6796 OE2 GLU B 401 11.197 26.868 48.179 1.00 41.81 0 ATOM 6797 C GLU B 401 9.629 24.230 52.155 1.00 19.84 C ATOM 6798 O GLU B 401 9.589 25.014 53.106 1.00 18.68 O ATOM 6799 N ALA B 402 8.838 23.157 52.064 1.00 19.81 N ATOM 6801 CA ALA B 402 7.834 22.859 53.078 1.00 19.56 \mathbf{C} ATOM 6803 CB ALA B 402 6.939 21.709 52.631 1.00 19.65 \mathbf{C} ATOM 6807 C ALA B 402 8.477 22.517 54.406 1.00 19.45 C ATOM 6808 O ALA B 402 7.937 22.861 55.450 1.00 19.63 O ATOM 6809 N LEU B 403 9.602 21.803 54.382 1.00 18.88 N ATOM 6811 CA LEU B 403 10.291 21.515 55.623 1.00 18.91 C ATOM 6813 CB LEU B 403 11.403 20.485 55.442 1.00 18.51 C ATOM 6816 CG LEU B 403 12.064 19.983 56.718 1.00 17.83 C ATOM 6818 CD1 LEU B 403 11.007 19.509 57.721 1.00 17.29 C ATOM 6822 CD2 LEU B 403 13.053 18.855 56.391 1.00 17.18 C ATOM 6826 C LEU B 403 10.864 22.799 56.222 1.00 19.30 C ATOM 6827 O LEUB 403 10.836 22.962 57.445 1.00 19.32 O ATOM 6828 N LEUB 404 11.349 23.710 55.385 1.00 18.83 N ATOM 6830 CA LEU B 404 11.908 24.971 55.893 1.00 19.83 \mathbf{C} ATOM 6832 CB LEU B 404 12.582 25.758 54.769 1.00 19.82 \mathbf{C} ATOM 6835 CG LEU B 404 13.162 27.133 55.082 1.00 21.43 C ATOM 6837 CD1 LEU B 404 14.160 27.114 56.223 1.00 21.67 \mathbf{C} ATOM 6841 CD2 LEU B 404 13.827 27.664 53.830 1.00 23.49 C ATOM 6845 C LEU B 404 10.814 25.826 56.544 1.00 20.14 C ATOM 6846 O LEU B 404 10.966 26.280 57.675 1.00 19.85 O ATOM 6847 N SER B 405 9.711 26.025 55.824 1.00 20.46 N ATOM 6849 CA SER B 405 8.570 26.776 56.344 1.00 21.10 C ATOM 6851 CB SER B 405 7.494 26.874 55.286 1.00 20.99 \mathbf{C} ATOM 6854 OG SER B 405 7.940 27.728 54.257 1.00 22.98 O ATOM 6856 C SER B 405 7.968 26.162 57.598 1.00 21.36 \mathbf{C} ATOM 6857 O SER B 405 7.627 26.881 58.513 1.00 20.94 0 ATOM 6858 N TYR B 406 7.848 24.832 57.629 1.00 21.51 N ATOM 6860 CA TYR B 406 7.295 24.124 58.776 1.00 21.53 C ATOM 6862 CB TYR B 406 7.098 22.638 58.440 1.00 22.05 C ATOM 6865 CG TYR B 406 6.431 21.844 59.542 1.00 23.67 C ATOM 6866 CD1 TYR B 406 5.043 21.693 59.585 1.00 24.99 C ATOM 6868 CE1 TYR B 406 4.432 20.986 60.609 1.00 25.66 \mathbf{C} ATOM 6870 CZ TYR B 406 5.221 20.429 61.607 1.00 26.80 C ATOM 6871 OH TYR B 406 4.665 19.720 62.646 1.00 26.38 O ATOM 6873 CE2 TYR B 406 6.597 20.568 61.566 1.00 26.07 \mathbf{C} ATOM 6875 CD2 TYR B 406 7.187 21.268 60.546 1.00 24.46 \mathbf{C} ATOM 6877 C TYR B 406 8.160 24.280 60.035 1.00 21.46 ATOM 6878 O TYR B 406 7.628 24.611 61.082 1.00 20.76 0 ATOM 6879 N THR B 407 9.479 24.056 59.935 1.00 22.12 N

ATOM	6881 CA THR B 407	10.380 24.170 61.104 1.00 22.52	C
ATOM		11.845 23.693 60.845 1.00 22.07	C
ATOM		12.375 24.291 59.659 1.00 21.27	O
ATOM	6887 CG2 THR B 407	11.918 22.218 60.585 1.00 21.87	C
ATOM			C
ATOM			O
ATOM		10.318 26.566 60.730 1.00 24.83	N
ATOM	6895 CA ARG B 408	10.251 27.989 61.095 1.00 26.16	C
ATOM	6897 CB ARG B 408	10.133 28.857 59.849 1.00 26.47	C
ATOM	6900 CG ARG B 408	11.422 29.169 59.213 1.00 29.07	C
ATOM	6903 CD ARG B 408	11.316 30.145 58.080 1.00 33.02	C
ATOM	6906 NE ARG B 408	12.639 30.395 57.520 1.00 36.59	N
ATOM	6908 CZ ARG B 408	12.875 30.989 56.355 1.00 39.86	C
ATOM	6909 NH1 ARG B 408	11.870 31.415 55.590 1.00 40.48	N
ATOM	6912 NH2 ARG B 408	14.138 31.162 55.955 1.00 41.20	N
		9.046 28.312 61.947 1.00 26.90	C
ATOM	6916 O ARG B 408	9.115 29.145 62.856 1.00 26.25	O
	6917 N ILE B 409	7.925 27.687 61.596 1.00 27.89	N
ATOM	6919 CA ILE B 409	6.657 27.927 62.273 1.00 28.59	C
ATOM	6921 CB ILE B 409	5.500 27.609 61.305 1.00 28.57	C
ATOM	6923 CG1 ILE B 409	5.513 28.615 60.148 1.00 27.22	C
ATOM		4.730 28.171 58.934 1.00 27.40	C
ATOM	6930 CG2 ILE B 409	4.154 27.569 62.041 1.00 28.50	C
ATOM	6934 C ILE B 409	6.551 27.138 63.583 1.00 29.57	C
ATOM		5.997 27.639 64.549 1.00 30.01	O
ATOM		7.121 25.939 63.631 1.00 30.86	N
		6.988 25.066 64.797 1.00 32.21	C
		7.166 23.588 64.418 1.00 32.45	С
ATOM	6943 CG LYS B 410	8.221 22.814 65.260 1.00 33.99	C
ATOM		8.114 21.286 65.125 1.00 34.20	C
ATOM		8.522 20.586 66.421 1.00 35.09	C
		8.397 19.084 66.286 1.00 36.30	N
ATOM	6956 C LYS B 410	7.941 25.437 65.930 1.00 33.27	C
	6957 O LYS B 410		O
ATOM		9.222 25.606 65.609 1.00 34.33	N
	6960 CA ARG B 411	10.206 26.083 66.585 1.00 35.18	C
	6962 CB ARG B 411	11.248 25.004 66.924 1.00 35.80	C
ATOM		10.683 23.741 67.611 1.00 38.53	C
	6968 CD ARG B 411	10.853 23.665 69.160 1.00 42.62	С
	6971 NE ARG B 411	11.101 22.280 69.612 1.00 46.02	N
	6973 CZ ARG B 411	12.300 21.662 69.621 1.00 47.66	С
	6974 NH1 ARG B 411		N
ATOM			N
ATOM		10.872 27.325 66.019 1.00 34.97	C
	6981 O ARG B 411	11.978 27.258 65.483 1.00 34.95	O
	6982 N PRO B 412	10.201 28.469 66.141 1.00 35.00	N
	6983 CA PRO B 412	10.704 29.715 65.549 1.00 34.89	C
	6985 CB PRO B 412	9.532 30.689 65.734 1.00 34.62	\mathbf{C}

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ATOM 6988 CG PRO B 412 8.753 30.151 66.866 1.00 34.16 C ATOM 6991 CD PRO B 412 8.924 28.675 66.855 1.00 34.87 \mathbf{C} ATOM 6994 C PRO B 412 11.961 30.253 66.217 1.00 35.11 C ATOM 6995 O PRO B 412 12.562 31.173 65.662 1.00 35.08 \mathbf{O} ATOM 6996 N GLN B 413 12.345 29.710 67.373 1.00 35.40 N ATOM 6998 CA GLN B 413 13.527 30.198 68.087 1.00 35.71 \mathbf{C} ATOM 7000 CB GLN B 413 13.146 30.691 69.495 1.00 35.93 \mathbf{C} ATOM 7003 CG GLN B 413 12.139 31.862 69.503 1.00 36.43 \mathbf{C} ATOM 7006 CD GLN B 413 12.742 33.189 69.037 1.00 37.27 C ATOM 7007 OE1 GLN B 413 12.480 33.649 67.918 1.00 37.13 O ATOM 7008 NE2 GLN B 413 13.538 33.812 69.901 1.00 38.43 N ATOM 7011 C GLN B 413 14.677 29.183 68.151 1.00 35.33 C ATOM 7012 O GLN B 413 15.675 29.438 68.820 1.00 35.84 O ATOM 7013 N ASP B 414 14.544 28.049 67.461 1.00 34.73 N ATOM 7015 CA ASP B 414 15.691 27.174 67.172 1.00 34.14 C ATOM 7017 CB ASP B 414 15.466 25.727 67.632 1.00 34.43 \mathbf{C} ATOM 7020 CG ASP B 414 16.752 24.886 67.574 1.00 35.47 \mathbf{C} ATOM 7021 OD1 ASP B 414 17.799 25.376 67.085 1.00 36.59 0 ATOM 7022 OD2 ASP B 414 16.822 23.727 68.025 1.00 37.73 O ATOM 7023 C ASP B 414 15.953 27.165 65.689 1.00 32.85 C ATOM 7024 O ASP B 414 15.444 26.313 64.973 1.00 33.10 O ATOM 7025 N GLN B 415 16.767 28.096 65.230 1.00 31.49 N ATOM 7027 CA GLN B 415 17.013 28.245 63.801 1.00 30.71 C ATOM 7029 CB GLN B 415 17.546 29.646 63.508 1.00 31.50 \mathbf{C} ATOM 7032 CG GLN B 415 17.044 30.228 62.193 1.00 33.44 \mathbf{C} ATOM 7035 CD GLN B 415 17.412 31.699 62.033 1.00 35.70 \mathbf{C} ATOM 7036 OE1 GLN B 415 16.661 32.462 61.413 1.00 37.83 O ATOM 7037 NE2 GLN B 415 18.568 32.099 62.579 1.00 35.86 N ATOM 7040 C GLN B 415 17.974 27.209 63.234 1.00 28.90 \mathbf{C} ATOM 7041 O GLN B 415 18.068 27.069 62.026 1.00 29.27 0 ATOM 7042 N LEU B 416 18.673 26.474 64.084 1.00 27.28 N ATOM 7044 CA LEU B 416 19.594 25.440 63.609 1.00 26.89 C ATOM 7046 CB LEU B 416 20.804 25.382 64.523 1.00 27.08 C ATOM 7049 CG LEU B 416 21.479 26.755 64.628 1.00 26.37 C ATOM 7051 CD1 LEU B 416 22.711 26.643 65.452 1.00 26.65 \mathbf{C} ATOM 7055 CD2 LEU B 416 21.777 27.334 63.233 1.00 25.68 \mathbf{C} ATOM 7059 C LEU B 416 18.987 24.057 63.457 1.00 26.56 C ATOM 7060 O LEUB 416 19.645 23.137 63.022 1.00 27.07 O ATOM 7061 N ARG B 417 17.714 23.921 63.787 1.00 25.89 N ATOM 7063 CA ARG B 417 16.989 22.667 63.651 1.00 25.07 \mathbf{C} ATOM 7065 CB ARG B 417 15.575 22.910 64.168 1.00 25.96 C ATOM 7068 CG ARG B 417 14.766 21.716 64.424 1.00 26.28 C ATOM 7071 CD ARG B 417 13.277 22.075 64.739 1.00 29.42 C ATOM 7074 NE ARG B 417 12.437 20.881 64.733 1.00 26.91 N ATOM 7076 CZ ARG B 417 12.598 19.893 65.587 1.00 28.65 \mathbf{C} ATOM 7077 NH1 ARG B 417 13.490 19.983 66.568 1.00 28.98 N ATOM 7080 NH2 ARG B 417 11.841 18.821 65.488 1.00 30.77 N ATOM 7083 C ARG B 417 16.901 22.186 62.222 1.00 23.66 \mathbf{C}

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ATOM 7084 O ARG B 417	17.168 21.022 61.917 1.00 23.62	O
ATOM 7085 N PHE B 418	16.485 23.075 61.338 1.00 22.27	N
ATOM 7087 CA PHE B 418	16.391 22.744 59.925 1.00 21.50	C
	15.839 23.936 59.155 1.00 21.21	C
	15.686 23.696 57.702 1.00 20.80	C
ATOM 7093 CD1 PHE B 418	14.794 22.782 57.238 1.00 21.20	C
ATOM 7095 CE1 PHE B 418	14.651 22.553 55.888 1.00 22.26	C
ATOM 7097 CZ PHE B 418	15.364 23.256 54.991 1.00 21.03	C
1110111 1033 022 1112	16.253 24.168 55.426 1.00 25.19	C
	16.416 24.399 56.792 1.00 24.41	С
ATOM 7103 C PHE B 418	17.735 22.214 59.338 1.00 21.50	C
ATOM 7104 O PHE B 418	17.777 21.092 58.865 1.00 20.74	O
	18.829 22.985 59.385 1.00 22.15	N
111 0111 1110	20.128 22.466 58.932 1.00 22.23	C
ATOM 7108 CB PRO B 419	21.079 23.640 59.163 1.00 22.29	C
ATOM 7111 CG PRO B 419	20.393 24.554 60.075 1.00 22.23	C
ATOM 7114 CD PRO B 419	18.937 24.383 59.853 1.00 21.84	C
ATOM 7117 C PRO B 419	20.627 21.220 59.697 1.00 22.91	C
ATOM 7118 O PROB 419	21.330 20.411 59.094 1.00 23.03	0
ATOM 7119 N ARG B 420	20.300 21.073 60.977 1.00 22.72	N
ATOM 7121 CA ARG B 420	20.613 19.845 61.697 1.00 23.79	C
ATOM 7123 CB ARG B 420	20.217 19.957 63.165 1.00 24.37	C
ATOM 7126 CG ARG B 420	21.273 20.495 64.065 1.00 26.49	C
ATOM 7129 CD ARG B 420	20.780 20.749 65.509 1.00 29.34	C
ATOM 7132 NE ARG B 420	21.635 21.741 66.163 1.00 31.75	N
ATOM 7134 CZ ARG B 420		C
ATOM 7135 NH1 ARG B 420		N
ATOM 7138 NH2 ARG B 420		N
ATOM 7141 C ARG B 420	19.881 18.623 61.109 1.00 23.97	C
ATOM 7142 O ARG B 420		0
ATOM 7143 N MET B 421		N
	17.877 17.700 60.048 1.00 25.13	C C
ATOM 7147 CB MET B 421	16.444 18.107 59.705 1.00 25.14	
ATOM 7150 CG MET B 421	15.556 18.134 60.884 1.00 26.83	C S
ATOM 7153 SD MET B 421	14.022 18.916 60.489 1.00 27.49	S C
ATOM 7154 CE MET B 421	13.280 17.711 59.650 1.00 28.40 18.513 17.288 58.750 1.00 25.25	C
ATOM 7158 C MET B 421	18.675 16.104 58.484 1.00 25.17	0
ATOM 7159 O MET B 421	18.826 18.266 57.909 1.00 25.68	N
ATOM 7160 N LEU B 422	19.499 17.966 56.641 1.00 25.80	C
ATOM 7162 CA LEU B 422 ATOM 7164 CB LEU B 422	19.449 17.966 36.641 1.00 25.80	C
	18.371 19.948 55.399 1.00 27.05	C
ATOM 7167 CG LEU B 422 ATOM 7169 CD1 LEU B 422	18.371 19.948 33.399 1.00 27.03	C
	17.481 19.094 54.564 1.00 28.81	C
-	20.889 17.373 56.870 1.00 24.95	С
ATOM 7177 C LEU B 422 ATOM 7178 O LEU B 422	21.352 16.604 56.048 1.00 25.35	0
ATOM 7178 O LEO B 422 ATOM 7179 N MET B 423	21.554 17.700 57.972 1.00 23.97	N
ATOM 7179 N MET B 423 ATOM 7181 CA MET B 423		C
ATOM / TOT CA MIET D 423	22.031 11.010 30.231 1.00 24.01	C

ATOM	7183	CB MET B 423	23.519 17.564 59.514 1.00 24.15	C
			24.207 18.886 59.485 1.00 28.02	C
ATOM		SD MET B 423	25.144 19.334 58.028 1.00 33.28	S
ATOM	7190	CE MET B 423	25.917 20.670 58.720 1.00 30.65	C
ATOM	7194	C MET B 423	22.688 15.578 58.382 1.00 22.60	C
ATOM	7195	O MET B 423		Ö
ATOM	7196	N LYS B 424	21.501 15.157 58.837 1.00 21.54	N
ATOM	7198	CA LYS B 424	21.198 13.751 59.030 1.00 21.12	C
ATOM	7200	CB LYS B 424	19.915 13.552 59.845 1.00 21.41	Č
ATOM	7203	CG LYS B 424	20.021 14.054 61.302 1.00 22.33	Č
ATOM	7206	CD LYS B 424	21.060 13.262 62.112 1.00 24.54	C
ATOM	7209	CE LYS B 424		C
ATOM	7212	NZ LYS B 424	22.298 14.993 63.495 1.00 27.45	N
ATOM	7216	C LYS B 424	21.140 13.023 57.710 1.00 20.91	C
ATOM	7217	O LYS B 424		O
ATOM	7218	N LEU B 425	20.757 13.717 56.641 1.00 20.67	N
ATOM	7220	CA LEU B 425	20.877 13.152 55.302 1.00 20.64	C
ATOM	7222	CB LEU B 425	20.345 14.103 54.247 1.00 20.69	C
ATOM	7225	CG LEU B 425	18.873 14.438 54.379 1.00 21.19	C
ATOM			18.494 15.237 53.200 1.00 21.86	C
ATOM			18.054 13.190 54.443 1.00 22.05	C
ATOM		C LEU B 425		C
ATOM	7236	O LEU B 425	22.560 11.793 54.253 1.00 20.24	O
ATOM	7237	N VAL B 426	23.252 13.576 55.444 1.00 18.93	N
ATOM	7239	CA VAL B 426	24.673 13.325 55.277 1.00 18.53	C
ATOM	7241	CB VAL B 426	25.562 14.481 55.830 1.00 18.13	Č
ATOM	7243	CG1 VAL B 426		C
ATOM	7247	CG2 VAL B 426		C
ATOM	7251	C VAL B 426		C
ATOM	7252	O VAL B 426	25.722 11.216 55.391 1.00 19.50	O
ATOM	7253	N SER B 427	24.707 11.934 57.275 1.00 18.98	N
ATOM	7255	CA SER B 427	25.032 10.747 58.062 1.00 18.73	C
ATOM	7257	CB SER B 427	24.455 10.833 59.463 1.00 18.64	$\overline{\mathbf{C}}$
ATOM	7260	OG SER B 427		O
ATOM	7262	C SER B 427	24.495 9.495 57.412 1.00 18.86	\mathbf{C}
ATOM	7263	O SER B 427	25.180 8.487 57.394 1.00 18.35	O
ATOM	7264		23.283 9.573 56.843 1.00 19.64	N
ATOM		CA LEU B 428	22.650 8.419 56.207 1.00 19.88	C
ATOM	7268	CB LEU B 428	21.240 8.758 55.753 1.00 20.39	С
ATOM	7271	CG LEU B 428	20.127 8.747 56.783 1.00 22.09	C
ATOM		CD1 LEU B 428	18.833 9.315 56.137 1.00 24.36	C
ATOM		CD2 LEU B 428	19.876 7.349 57.324 1.00 22.79	C
ATOM		C LEU B 428	23.433 7.870 55.018 1.00 20.62	C
ATOM	7282	— -	23.358 6.662 54.739 1.00 21.52	O
ATOM		N ARG B 429	24.149 8.726 54.293 1.00 21.02	N
ATOM		CA ARG B 429	25.036 8.240 53.239 1.00 21.84	C
ATOM		CB ARG B 429	25.705 9.366 52.453 1.00 21.88	C
ATOM	7290	CG ARG B 429	24.825 10.054 51.493 1.00 22.26	C

ATOM	7293	CD ARG B 429	23.955 9.170 50.625 1.00 21.65	С
ATOM		NE ARG B 429		N
ATOM	7298	CZ ARG B 429		C
ATOM	7299	NH1 ARG B 429	24.158 10.373 48.037 1.00 21.19	N
ATOM	7302	NH2 ARG B 429	22.125 11.385 48.368 1.00 24.13	N
ATOM	7305	C ARG B 429	26.138 7.361 53.752 1.00 22.42	C
ATOM	7306	O ARG B 429	26.450 6.343 53.134 1.00 23.64	O
ATOM	7307	N THR B 430	26.775 7.773 54.838 1.00 22.80	N
ATOM	7309	CA THR B 430	27.779 6.922 55.448 1.00 22.74	С
ATOM	7311	CB THR B 430	28.429 7.629 56.631 1.00 22.93	C
ATOM	7313	OG1 THR B 430	29.214 8.722 56.144 1.00 24.58	O
ATOM	7315	CG2 THR B 430	29.448 6.722 57.336 1.00 22.39	C
ATOM	7319	C THR B 430	27.162 5.592 55.887 1.00 22.46	C
ATOM	7320	O THR B 430	27.729 4.542 55.636 1.00 22.37	O
ATOM	7321	N LEU B 431	26.001 5.634 56.526 1.00 22.38	N
ATOM			25.383 4.409 57.051 1.00 22.53	C
ATOM	7325	CB LEU B 431	24.150 4.717 57.888 1.00 21.83	C
ATOM	7328	CG LEU B 431	24.478 5.445 59.184 1.00 20.87	C
ATOM	7330	CD1 LEU B 431	23.188 5.951 59.823 1.00 20.96	C
ATOM	7334	CD2 LEU B 431	25.211 4.523 60.138 1.00 20.97	C
ATOM	7338	C LEU B 431	25.030 3.458 55.918 1.00 22.90	C
ATOM	7339	O LEU B 431	25.170 2.238 56.052 1.00 23.02	O
ATOM	7340	N SER B 432	24.601 4.014 54.799 1.00 22.59	N
ATOM	7342	CA SER B 432	24.342 3.202 53.637 1.00 23.31	C
ATOM	7344	CB SER B 432	23.836 4.059 52.479 1.00 23.62	C
ATOM	7347	OG SER B 432	24.046 3.351 51.281 1.00 25.54	O
ATOM	7349	C SER B 432	25.596 2.445 53.206 1.00 23.40	C
ATOM	7350	O SER B 432	25.529 1.299 52.808 1.00 23.35	Ο
ATOM		N SER B 433	26.745 3.092 53.283 1.00 24.11	N
ATOM			28.005 2.432 53.004 1.00 24.80	C
ATOM		CB SER B 433	29.157 3.419 53.086 1.00 25.19	C
ATOM		OG SER B 433		O
ATOM			28.289 1.311 53.971 1.00 24.29	\mathbf{C} .
ATOM		O SER B 433	28.771 0.251 53.562 1.00 24.73	O
ATOM		N VAL B 434	28.030 1.565 55.252 1.00 24.19	N
ATOM		CA VAL B 434	28.243 0.579 56.319 1.00 24.22	C
ATOM		CB VAL B 434	27.876 1.124 57.734 1.00 24.01	C
		CG1 VAL B 434	27.914 0.029 58.754 1.00 24.53	C
		CG2 VAL B 434	28.826 2.247 58.154 1.00 24.55	C
		C VAL B 434	27.386 -0.643 56.006 1.00 24.42	C
		O VAL B 434	27.858 -1.780 56.135 1.00 23.89	O
ATOM			26.161 -0.393 55.529 1.00 24.53	N
ATOM		CA HIS B 435	25.210 -1.450 55.212 1.00 24.98	C
ATOM		CB HIS B 435	23.836 -0.877 54.873 1.00 25.01	C
		CG HIS B 435	22.912 -1.859 54.231 1.00 24.61	C
		ND1 HIS B 435	22.618 -1.826 52.882 1.00 26.95	N
		CE1 HIS B 435	21.787 -2.814 52.596 1.00 26.68	C
ATOM	7390	NE2 HIS B 435	21.526 -3.480 53.709 1.00 23.70	N

ATOM 7392 CD2 HIS B 435	22.216 -2.900 54.745 1.00 24.26	C
ATOM 7394 C HIS B 435	25.714 -2.323 54.074 1.00 25.66	C
ATOM 7395 O HIS B 435	25.574 -3.530 54.163 1.00 25.03	0
ATOM 7396 N SER B 436	26.304 -1.710 53.035 1.00 26.47	N
ATOM 7398 CA SER B 436	26.938 -2.445 51.933 1.00 27.56	C
ATOM 7400 CB SER B 436	27.575 -1.499 50.901 1.00 27.74	C
ATOM 7403 OG SER B 436	26.626 -1.109 49.928 1.00 32.60	0
ATOM 7405 C SER B 436	28.025 -3.393 52.409 1 00 27 41	C
ATOM 7406 O SER B 436	28.130 -4.493 51.882 1.00.27.40	O
ATOM 7407 N GLU B 437	28.848 -2.949 53.364 1.00 27 71	N
ATOM 7409 CA GLU B 437	29.889 -3.803 53 969 1 00 28 28	C
ATOM 7411 CB GLU B 437	30.805 -2.974 54.858 1.00 28 54	C
ATOM 7414 CG GLU B 437	31.727 -2.061 54.072 1.00 32.01	C
ATOM 7417 CD GLU B 437	32.166 -0.823 54.844 1.00 35 77	C
ATOM 7418 OE1 GLU B 437	32.705 0.098 54.190 1 00 39 57	0
ATOM 7419 OE2 GLU B 437	31.993 -0.764 56.092 1 00 38 27	O
ATOM 7420 C GLU B 437	29.317 -4.962 54.804 1 00 27 86	C
ATOM 7421 O GLU B 437	29.912 -6.042 54.876 1.00 27.25	O
ATOM 7422 N GLN B 438	28.171 -4.726 55.439 1.00 27.48	N
ATOM 7424 CA GLN B 438	27.514 -5.770 56.196 1 00 27 48	C
ATOM 7426 CB GLN B 438	26.391 -5.220 57.085 1.00 27.08	C
ATOM 7429 CG GLN B 438	25.479 -6.296 57.699 1.00 26.95	C
ATOM 7432 CD GLN B 438	26.181 -7.186 58.720 1.00 27.28	C
ATOM 7433 OE1 GLN B 438	26.237 -6.854 59.897 1.00 28.65	O
ATOM 7434 NE2 GLN B 438	26.701 -8.314 58.274 1.00 26.37	N
ATOM 7437 C GLN B 438	27.010 -6.821 55.197 1.00 27.52	C
ATOM 7438 O GLN B 438	27.304 -8.001 55.372 1.00 26.72	Ö
ATOM 7439 N VAL B 439	26.320 -6.403 54.131 1.00 27.61	N
ATOM 7441 CA VAL B 439	25.830 -7.393 53.170 1 00 28 43	C
ATOM 7443 CB VAL B 439	24.717 -6.897 52.113 1.00 28 35	Č
ATOM 7445 CG1 VAL B 439	24.044 -5.589 52.495 1.00 27 55	C
ATOM 7449 CG2 VAL B 439	25.229 -6.905 50.676 1.00 28.07	Č
ATOM 7453 C VAL B 439	27.004 -8.103 52.487 1.00 28.78	C
ATOM 7454 O VAL B 439	26.901 -9.259 52.125 1.00 28.52	Ö
ATOM 7455 N PHE B 440	28.125 -7.410 52.360 1.00 29.47	N
ATOM 7457 CA PHE B 440	29.305 -7.982 51.740 1.00 30.18	C
ATOM 7459 CB PHE B 440	30.318 -6.877 51.390 1.00 30.52	Č
ATOM 7462 CG PHE B 440	31.606 -7.398 50.836 1.00 31.17	Č
ATOM 7463 CD1 PHE B 440	31.791 -7.513 49.466 1.00 31.37	C
ATOM 7465 CE1 PHE B 440	32.979 -8.019 48.956 1.00 31.90	Č
ATOM 7467 CZ PHE B 440	33.998 -8.423 49.821 1.00 32.17	C
ATOM 7469 CE2 PHE B 440	33.824 -8.319 51.191 1.00 32.21	C
ATOM 7471 CD2 PHE B 440	32.632 -7.803 51.696 1.00 31.85	Č
ATOM 7473 C PHE B 440 2	29.913 -9.048 52.662 1.00 30.53	C
ATOM /4/4 O PHE B 440	30.343 -10.100 52.195 1.00 30.16	O
ATOM 7475 N ALA B 441	29.925 -8.772 53.968 1.00 31.12	N
ATOM /4// CA ALA B 441	30.325 -9.745 54.974 1.00 31.30	C
ATOM 7479 CB ALA B 441	30.379 -9.105 56.343 1.00 31.11	C

ATOM	7483 C ALA B 441	29.391 -10.955 54.995 1.00 32.14	C
ATOM	7484 O ALA B 441	29.800 -12.049 55.385 1.00 32.55	Ο
ATOM	7485 N LEUB 442	28.142 -10.771 54.589 1.00 33.22	N
ATOM	7487 CA LEU B 442	27.205 -11.892 54.477 1.00 34.11	C
ATOM	7489 CB LEU B 442	25.758 -11.389 54.314 1.00 33.91	C
ATOM	7492 CG LEU B 442	25.202 -10.628 55.521 1.00 33.90	C
ATOM	7494 CD1 LEU B 442	23.829 -10.068 55.218 1.00 34.88	C
ATOM	7498 CD2 LEU B 442	25.123 -11.505 56.737 1.00 34.60	C
ATOM	7502 C LEUB 442	27.593 -12.841 53.332 1.00 34.73	C
ATOM	7503 O LEUB 442	27.529 -14.056 53.490 1.00 34.28	O
ATOM	7504 N ARG B 443	28.002 -12.274 52.198 1.00 35.79	N
ATOM	7506 CA ARG B 443	28.464 -13.057 51.053 1.00 36.82	C
ATOM	7508 CB ARG B 443	28.733 -12.121 49.852 1.00 37.27	C
ATOM	7511 CG ARG B 443	29.850 -12.552 48.893 1.00 39.03	C
ATOM	7514 CD ARG B 443	29.495 -12.486 47.393 1.00 41.01	C
ATOM	7517 NE ARG B 443	30.402 -13.339 46.604 1.00 43.02	N
ATOM	7519 CZ ARG B 443	30.348 -13.500 45.277 1.00 43.98	C
ATOM	7520 NH1 ARG B 443	29.428 -12.865 44.544 1.00 44.15	N
ATOM	7523 NH2 ARG B 443	31.225 -14.303 44.677 1.00 44.00	N
ATOM	7526 C ARG B 443	29.694 -13.903 51.446 1.00 37.30	C
ATOM	7527 O ARG B 443	29.792 -15.085 51.073 1.00 37.31	О
ATOM	7528 N LEUB 444	30.601 -13.314 52.229 1.00 37.79	N
ATOM	7530 CA LEU B 444	31.804 -14.014 52.703 1.00 38.36	C
ATOM	7532 CB LEU B 444	32.823 -13.031 53.309 1.00 38.50	C
ATOM	7535 CG LEU B 444	33.483 -11.946 52.437 1.00 39.27	C
ATOM	7537 CD1 LEU B 444	34.650 -11.301 53.198 1.00 39.42	C
ATOM	7541 CD2 LEU B 444	33.967 -12.493 51.093 1.00 39.49	C
ATOM	7545 C LEU B 444	31.501 -15.092 53.743 1.00 38.57	C
ATOM	7546 O LEUB 444	32.320 -15.972 53.946 1.00 38.77	O
ATOM	7547 N GLN B 445	30.351 -15.001 54.417 1.00 39.03	N
ATOM	7549 CA GLN B 445	29.935 -15.990 55.421 1.00 39.48	C
ATOM	7551 CB GLN B 445	29.267 -15.317 56.630 1.00 39.67	C
ATOM	7554 CG GLN B 445	30.160 -14.414 57.476 1.00 40.48	C
ATOM	7557 CD GLN B 445	29.374 -13.280 58.152 1.00 41.27	C
ATOM	7558 OE1 GLN B 445	28.303 -13.508 58.721 1.00 41.73	O
ATOM	7559 NE2 GLN B 445	29.904 -12.062 58.079 1.00 41.86	N
ATOM	7562 C GLN B 445	28.958 -17.022 54.846 1.00 39.62	C
ATOM	7563 O GLN B 445	28.558 -17.953 55.549 1.00 39.83	Ο
ATOM	7564 N ASP B 446	28.570 -16.856 53.583 1.00 39.69	N
ATOM	7566 CA ASP B 446	27.636 -17.775 52.926 1.00 39.90	C
ATOM	7568 CB ASP B 446	28.171 -19.220 52.986 1.00 40.14	C
ATOM	7571 CG ASP B 446	27.722 -20.064 51.805 1.00 40.55	C
ATOM	7572 OD1 ASP B 446	27.232 -19.486 50.812 1.00 40.10	O
ATOM	7573 OD2 ASP B 446	27.836 -21.315 51.786 1.00 41.94	Ο
ATOM	7574 C ASP B 446	26.218 -17.699 53.518 1.00 39.64	C
ATOM	7575 O ASP B 446	25.485 -18.697 53.549 1.00 39.62	O
ATOM	7576 N LYS B 447	25.855 -16.507 53.985 1.00 39.29	N
ATOM	7578 CA LYS B 447	24.502 -16.198 54.428 1.00 38.85	C

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ATOM	7580 CB LYS B 447	24.538 -15.369 55.721 1.00 38.99	C
ATOM	7583 CG LYS B 447	25.541 -15.927 56.749 1.00 39.99	C
ATOM	7586 CD LYS B 447	25.296 -15.482 58.201 1.00 40.92	C
ATOM	7589 CE LYS B 447	26.096 -16.391 59.168 1.00 41.86	С
ATOM	7592 NZ LYS B 447	26.346 -15.812 60.527 1.00 42.16	N
ATOM	7596 C LYS B 447	23.842 -15.440 53.284 1.00 38.09	С
ATOM	7597 O LYS B 447	24.282 -14.348 52.921 1.00 38.31	О
ATOM	7598 N LYS B 448	22.822 -16.044 52.679 1.00 37.06	N
ATOM	7600 CA LYS B 448	22.124 -15.429 51.555 1.00 36.00	C
ATOM	7602 CB LYS B 448	21.698 -16.482 50.523 1.00 36.12	C
ATOM	7605 CG LYS B 448	22.856 -17.241 49.867 1.00 36.81	C
ATOM	7608 CD LYS B 448	23.688 -16.366 48.905 1.00 37.64	C
ATOM	7611 CE LYS B 448	25.091 -16.967 48.656 1.00 38.58	C
ATOM	7614 NZ LYS B 448	26.200 -16.218 49.345 1.00 38.48	N
ATOM	7618 C LYS B 448	20.912 -14.660 52.071 1.00 34.89	C
ATOM	7619 O LYS B 448	20.300 -15.040 53.082 1.00 34.58	O
ATOM	7620 N LEUB 449	20.601 -13.560 51.386 1.00 33.41	N
ATOM	7622 CA LEU B 449	19.396 -12.786 51.648 1.00 32.25	C
ATOM	7624 CB LEU B 449	19.590 -11.327 51.260 1.00 31.84	C
ATOM	7627 CG LEU B 449	20.615 -10.552 52.087 1.00 30.08	C
ATOM	7629 CD1 LEU B 449	20.834 -9.203 51.465 1.00 29.32	C
ATOM	7633 CD2 LEU B 449	20.156 -10.419 53.526 1.00 28.15	C
ATOM	7637 C LEU B 449	18.224 -13.360 50.868 1.00 31.93	C
ATOM	7638 O LEUB 449	18.415 -14.044 49.860 1.00 31.97	O
ATOM	7639 N PRO B 450	17.010 -13.083 51.324 1.00 31.45	N
ATOM	7640 CA PROB 450	15.819 -13.504 50.585 1.00 31.01	C
ATOM	7642 CB PRO B 450	14.675 -13.158 51.544 1.00 31.37	C
ATOM	7645 CG PRO B 450	15.335 -12.895 52.857 1.00 31.77	C
ATOM	7648 CD PRO B 450	16.661 -12.322 52.536 1.00 31.42	C
ATOM	7651 C PROB 450	15.687 -12.698 49.279 1.00 30.32	C
ATOM	7652 O PROB 450	16.112 -11.544 49.270 1.00 29.65	O
ATOM		15.109 -13.295 48.232 1.00 29.63	N
ATOM	7654 CA PRO B 451	14.930 -12.658 46.920 1.00 29.20	C
ATOM	7656 CB PRO B 451	13.801 -13.496 46.298 1.00 29.78 14.086 -14.923 46.803 1.00 29.58	C C
ATOM	7659 CG PRO B 451 7662 CD PRO B 451	14.618 -14.696 48.221 1.00 30.20	C
ATOM		14.589 -11.154 46.846 1.00 28.57	C
ATOM		15.275 -10.462 46.118 1.00 28.26	0
ATOM		13.589 -10.650 47.552 1.00 27.85	N
ATOM		13.300 -9.222 47.473 1.00 27.84	C
ATOM		13.300 -9.222 47.473 1.00 27.84 12.015 -8.872 48.232 1.00 27.62	C
ATOM		11.493 -7.431 48.108 1.00 27.02	C
ATOM		10.753 -7.168 46.780 1.00 28.76	C
ATOM		10.575 -7.090 49.262 1.00 28.05	C
ATOM		14.489 -8.373 47.979 1.00 27.83	C
ATOM		14.794 -7.336 47.399 1.00 27.31	0
ATOM ATOM		15.151 -8.816 49.054 1.00 27.69	N
ATOM		16.289 -8.075 49.602 1.00 27.42	C
AIOM	7000 CA LEU D 433	10.207 -0.0/3 47.002 1.00 27.42	C

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ATOM	7690	CB LEU B 453	16.611 -8.523 51.042 1.00 27.10	C
ATOM	7693	CG LEU B 453	15.447 -8.370 52.046 1.00 26.10	С
ATOM	7695	CD1 LEU B 453	15.928 -8.521 53.480 1.00 25.11	C
			14.705 -7.058 51.868 1.00 26.13	C
ATOM		C LEU B 453	17.512 -8.215 48.710 1.00 27.66	C
ATOM		O LEU B 453		O
ATOM		N SER B 454		N
ATOM			18.856 -9.680 47.317 1.00 29.60	C
ATOM			18.898 -11.151 46.927 1.00 29.24	C
ATOM			20.228 -11.551 46.868 1.00 28.29	O
ATOM		C SER B 454		C
ATOM			19.738 -8.280 45.598 1.00 30.30	O
ATOM			17.546 -8.740 45.531 1.00 33.26	N
ATOM			17.220 -7.905 44.371 1.00 35.66	C
ATOM		CB GLU B 455		C
ATOM			15.263 -7.623 42.691 1.00 39.50	C
ATOM			13.842 -7.056 42.656 1.00 43.95	C
ATOM		OE1 GLU B 455		O
ATOM		OE2 GLU B 455		O
ATOM			17.628 -6.399 44.504 1.00 36.35	C
			18.015 -5.782 43.514 1.00 36.57	O
ATOM	7731	N ILE B 456	17.547 -5.820 45.705 1.00 37.41	N
ATOM			17.870 -4.396 45.900 1.00 38.54	C
ATOM		CB ILE B 456		C
			15.584 -4.278 46.966 1.00 41.19	C
			15.094 -4.432 48.349 1.00 43.54	C
		CG2 ILE B 456	16.922 -2.233 46.842 1.00 40.69	C
ATOM		C ILE B 456	19.306 -4.145 46.321 1.00 38.55	C
ATOM			19.827 -3.078 46.049 1.00 39.13	O
		N TRP B 457	19.935 -5.098 46.997 1.00 38.56	N
ATOM	7752	CA TRP B 457	21.187 -4.827 47.695 1.00 39.22	C
			20.997 -5.016 49.196 1.00 38.75	C
		CG TRP B 457	20.060 -4.069 49.811 1.00 36.02	C
ATOM	7758	CD1 TRP B 457	19.845 -2.783 49.455 1.00 35.13	C
ATOM	7760	NE1 TRP B 457	18.894 -2.219 50.269 1.00 34.94	N
ATOM	7762	CE2 TRP B 457	18.508 -3.144 51.196 1.00 33.63	C
ATOM	7763	CD2 TRP B 457	19.225 -4.322 50.932 1.00 34.53	C
ATOM	7764	CE3 TRP B 457	18.996 -5.444 51.744 1.00 35.16	C
ATOM	7766	CZ3 TRP B 457	18.079 -5.348 52.766 1.00 35.33	C
ATOM	7768	CH2 TRP B 457	17.378 -4.158 52.992 1.00 35.72	C
ATOM	7770	CZ2 TRP B 457	17.584 -3.046 52.220 1.00 34.02	C
ATOM	7772	C TRP B 457	22.403 -5.652 47.286 1.00 40.58	C
ATOM	7773	O TRP B 457	23.519 -5.234 47.550 1.00 40.81	O
		N ASP B 458	22.205 -6.829 46.703 1.00 42.46	N
ATOM	7776	CA ASP B 458	23.335 -7.641 46.243 1.00 43.79	\mathbf{C}
ATOM	7778	CB ASP B 458	23.021 -9.140 46.277 1.00 43.86	C
		CG ASP B 458		C
ATOM	7782	OD1 ASP B 458	24.152 -10.079 48.149 1.00 43.49	O

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ATOM	7783 OD2 ASP B 458	22.071 -9.748 48.421 1.00 43.98	O
ATOM	7784 C ASP B 458	23.770 -7.230 44.850 1.00 45.14	C
ATOM	7785 O ASP B 458	22.939 -6.973 43.968 1.00 44.86	O
ATOM	7786 N VAL B 459	25.087 -7.166 44.671 1.00 46.62	N
ATOM	7788 CA VAL B 459	25.677 -6.828 43.382 1.00 47.79	C
ATOM	7790 CB VAL B 459	27.184 -6.477 43.539 1.00 48.10	C
ATOM	7792 CG1 VAL B 459	27.761 -5.902 42.224 1.00 48.81	C
ATOM	7796 CG2 VAL B 459	27.396 -5.495 44.724 1.00 48.27	С
ATOM	7800 C VAL B 459	25.448 -8.016 42.420 1.00 48.37	C
ATOM	7801 O VAL B 459	24.879 -7.851 41.330 1.00 48.63	О
ATOM	7802 N ALA B 460	25.866 -9.208 42.851 1.00 48.86	N
ATOM	7804 CA ALA B 460	25.615 -10.453 42.120 1.00 49.35	C
ATOM	7806 CB ALA B 460	24.120 -10.826 42.193 1.00 49.37	С
ATOM		26.087 -10.381 40.660 1.00 49.70	C
ATOM		27.291 -10.328 40.385 1.00 49.95	O
	7812 O37 GW3 B 500	8.754 -1.467 61.961 1.00 21.14	0
	7813 C35 GW3 B 500	8.030 -1.164 60.974 1.00 21.33	C
	7814 O36 GW3 B 500		O
	7815 C34 GW3 B 500		C
	7818 C32 GW3 B 500	10.000 -1.306 59.568 1.00 21.09	C
ATOM		10.693 -2.503 59.749 1.00 22.33	C
	7821 C31 GW3 B 500	10.702 -0.108 59.501 1.00 20.76	C
	7823 C30 GW3 B 500	12.080 -0.101 59.610 1.00 21.26	C
	7825 C29 GW3 B 500	12.780 -1.289 59.769 1.00 20.92	C
	7827 C28 GW3 B 500	12.082 -2.495 59.849 1.00 21.78	C
	7828 O27 GW3 B 500	12.727 -3.692 60.010 1.00 21.31	0
	7829 C26 GW3 B 500		C C
	7832 C25 GW3 B 500		C
ATOM			N N
ATOM	7838 N09 GW3 B 500 7839 C16 GW3 B 500		C
	7842 C18 GW3 B 500		C
	7842 C18 GW3 B 500 7843 C19 GW3 B 500		C
	7844 CL4 GW3 B 500		CL
ATOM		17.728 -4.467 57.648 1.00 37.09	CL
ATOM		18.495 -4.181 56.512 1.00 37.81	C
ATOM		19.460 -5.057 56.039 1.00 38.98	Č
ATOM		19.688 -6.273 56.678 1.00 41.52	Č
ATOM		20.729 -7.242 56.180 1.00 43.09	Č
	7852 C53 GW3 B 500 7853 F41 GW3 B 500	21.793 -7.133 56.983 1.00 43.65	F
	7854 F40 GW3 B 500	21.077 -6.967 54.925 1.00 42.94	F
ATOM		20.222 -8.479 56.232 1.00 43.14	F
ATOM		18.226 -4.603 61.323 1.00 19.42	C
ATOM		18.167 -3.135 61.780 1.00 17.71	Č
ATOM			Č
ATOM			Č
ATOM			Č
	7866 C04 GW3 B 500		C

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ATOM 7868 C05 GW3 B 500	0 19.972 -1.826 64.807 1.00 14.93	C
ATOM 7870 C06 GW3 B 500	0 18.991 -2.065 63.868 1.00 14.57	C
ATOM 7872 C10 GW3 B 500	0 18.269 -2.207 60.620 1.00 15.98	C
ATOM 7873 C11 GW3 B 50		C
ATOM 7875 C12 GW3 B 50	0 17.289 -0.426 59.333 1.00 15.36	C
ATOM 7877 C13 GW3 B 50	0 18.370 -0.448 58.464 1.00 16.16	C
ATOM 7879 C14 GW3 B 50	0 19.398 -1.367 58.689 1.00 16.09	\mathbf{C}
ATOM 7881 C15 GW3 B 50		С
ATOM 7883 O4 IOH B 501	6.727 4.693 56.348 1.00 41.79	O
ATOM 7885 C2 IOH B 501	6.928 4.483 54.955 1.00 38.97	С
ATOM 7887 C3 IOH B 501	7.991 5.407 54.403 1.00 37.54	C
ATOM 7891 C1 IOH B 501	7.342 3.044 54.790 1.00 39.36	C
ATOM 7895 N LEU C 220	-3.000 112.946 100.447 1.00 18.87	N
ATOM 7897 CA LEU C 220		C
ATOM 7899 CB LEU C 220	-0.649 113.749 100.719 1.00 19.49	C
	0.247 112.935 99.763 1.00 19.18	C
ATOM 7904 CD1 LEU C 22		C
ATOM 7908 CD2 LEU C 22	0 0.900 111.790 100.458 1.00 19.53	C
ATOM 7912 C LEU C 220	-2.326 113.981 102.564 1.00 19.20	C
ATOM 7913 O LEU C 220	-2.819 115.092 102.359 1.00 19.47	Ο
	-2.195 113.457 103.781 1.00 18.88	N
ATOM 7918 CA THR C 22	-2.518 114.224 104.981 1.00 18.78	C
ATOM 7920 CB THR C 22	-2.515 113.325 106.227 1.00 18.57	C
ATOM 7922 OG1 THR C 22	-1.232 112.697 106.349 1.00 18.19	O
ATOM 7924 CG2 THR C 22	-3.513 112.156 106.089 1.00 17.48	C
ATOM 7928 C THR C 221		C
ATOM 7929 O THR C 221	-0.394 115.246 104.605 1.00 18.69	O
ATOM 7930 N ALA C 222	-1.800 116.290 106.002 1.00 18.45	N
ATOM 7932 CA ALA C 22	2 -0.899 117.404 106.259 1.00 18.07	C
ATOM 7934 CB ALA C 223	2 -1.599 118.474 107.099 1.00 18.24	C
ATOM 7938 C ALA C 222	0.395 116.957 106.926 1.00 17.91	C
ATOM 7939 O ALA C 222	1.444 117.542 106.666 1.00 17.31	O
ATOM 7940 N ALA C 223	0.319 115.933 107.784 1.00 17.90	N
ATOM 7942 CA ALA C 22	3 1.515 115.342 108.397 1.00 18.20	C
ATOM 7944 CB ALA C 22:	3 1.130 114.368 109.535 1.00 18.08	С
ATOM 7948 C ALA C 223	2.421 114.638 107.364 1.00 18.47	C
ATOM 7949 O ALA C 223	3.652 114.679 107.479 1.00 19.33	O
ATOM 7950 N GLN C 224	1.826 114.003 106.367 1.00 18.54	N
ATOM 7952 CA GLN C 22	4 2.597 113.414 105.265 1.00 19.03	C
ATOM 7954 CB GLN C 22		C
ATOM 7957 CG GLN C 22		C
ATOM 7960 CD GLN C 22		C
ATOM 7961 OE1 GLN C 22		О
ATOM 7962 NE2 GLN C 22		N
ATOM 7965 C GLN C 224		C
ATOM 7966 O GLN C 224		O
ATOM 7967 N GLU C 225		N
ATOM 7969 CA GLU C 22	5 3.083 116.640 103.290 1.00 19.85	С

ATOM		1.989 117.665 102.986 1.00 19.94	C
ATOM	7974 CG GLU C 225	1.021 117.179 101.936 1.00 21.92	C
ATOM	7977 CD GLU C 225		C
ATOM	7978 OE1 GLU C 225		O
ATOM	7979 OE2 GLU C 225	-0.399 118.223 100.323 1.00 26.40	O
ATOM	7980 C GLU C 225	4.230 117.336 104.021 1.00 19.69	C
ATOM	7981 O GLU C 225	5.224 117.711 103.415 1.00 19.29	O
ATOM	7982 N LEU C 226	4.052 117.513 105.328 1.00 19.81	N
ATOM	7984 CA LEU C 226	5.056 118.090 106.204 1.00 19.75	C
ATOM	7986 CB LEU C 226	4.534 118.129 107.649 1.00 19.32	C
ATOM	7989 CG LEU C 226	5.504 118.634 108.724 1.00 18.59	C
ATOM	7991 CD1 LEU C 226	5.799 120.123 108.512 1.00 18.72	C
ATOM	7995 CD2 LEU C 226	4.932 118.394 110.102 1.00 18.51	C
ATOM	7999 C LEU C 226	6.336 117.263 106.131 1.00 20.57	C
ATOM	8000 O LEU C 226	7.414 117.797 105.927 1.00 20.55	O
ATOM	8001 N MET C 227	6.202 115.956 106.272 1.00 21.50	N
ATOM	8003 CA MET C 227	7.380 115.097 106.323 1.00 23.14	\mathbf{C}
ATOM		7.050 113.723 106.940 1.00 23.60	C
ATOM	8008 CG MET C 227	6.822 112.605 105.948 1.00 29.90	C
ATOM	8011 SD MET C 227		S
ATOM	8012 CE MET C 227		C
ATOM	8016 C MET C 227		C
ATOM	8017 O MET C 227		O
ATOM	8018 N ILE C 228		N
ATOM	8020 CA ILE C 228		C
ATOM	8022 CB ILE C 228		C
ATOM		6.298 113.147 101.664 1.00 18.75	C
ATOM	8027 CD1 ILE C 228	4.906 112.910 101.081 1.00 19.38	Č
ATOM	8031 CG2 ILE C 228	7.306 114.765 100.055 1.00 19.58	Ċ
ATOM	8035 C ILE C 228		C
ATOM	8036 O ILE C 228		Ö
ATOM	8037 N GLN C 229		N
ATOM	8039 CA GLN C 229	8.504 118.681 102.153 1.00 18.52	C
ATOM	8041 CB GLN C 229	7.466 119.810 102.366 1.00 18.93	č
ATOM	8044 CG GLN C 229	6.339 119.892 101.282 1.00 20.68	Č
ATOM		5.131 120.826 101.661 1.00 23.87	Č
ATOM	8048 OE1 GLN C 229	4.691 121.645 100.845 1.00 24.75	Ö
ATOM	8049 NE2 GLN C 229		N
ATOM	8052 C GLN C 229	9.738 118.890 103.042 1.00 17.73	C
	8052 C GLN C 229 8053 O GLN C 229	10.683 119.534 102.633 1.00 17.45	O
	8054 N GLN C 230	9.738 118.332 104.248 1.00 16.98	N
	8056 CA GLN C 230	10.945 118.321 105.078 1.00 16.64	C
ATOM ATOM	8058 CB GLN C 230	10.707 117.558 106.391 1.00 16.42	C
	8058 CB GLN C 230 8061 CG GLN C 230	11.836 117.685 107.371 1.00 15.46	C
ATOM	8061 CG GLN C 230 8064 CD GLN C 230	11.893 119.027 108.013 1.00 14.19	C
ATOM ATOM			
ATOM	8066 NE2 GLN C 230		O
ATOM		12.143 117.666 104.377 1.00 16.24	N
ATOM	6009 C GLN C 230	12.145 117.000 104.577 1.00 10.24	С

ATOM 8070 O GLN C 230 13.230 118.227 104.372 1.00 15.92 O 11.918 116.481 103.805 1.00 15.98 N ATOM 8071 N LEU C 231 ATOM 8073 CA LEU C 231 12.954 115.694 103.141 1.00 16.11 \mathbf{C} 12.411 114.320 102.691 1.00 16.41 C ATOM 8075 CB LEU C 231 \mathbf{C} 12.065 113.304 103.790 1.00 15.91 ATOM 8078 CG LEU C 231 C ATOM 8080 CD1 LEU C 231 11.800 111.893 103.219 1.00 15.15 C ATOM 8084 CD2 LEU C 231 13.170 113.251 104.823 1.00 17.22 13.485 116.430 101.942 1.00 16.02 ATOM 8088 C LEU C 231 C 14.678 116.480 101.726 1.00 16.40 O ATOM 8089 O LEU C 231 ATOM 8090 N VAL C 232 12.591 117.047 101.191 1.00 16.32 N 12.930 117.678 99.924 1.00 15.86 C ATOM 8092 CA VAL C 232 C 11.656 117.989 99.145 1.00 15.91 ATOM 8094 CB VAL C 232 C 11.911 118.873 97.916 1.00 15.14 ATOM 8096 CG1 VAL C 232 10.979 116.688 98.736 1.00 16.53 \mathbf{C} ATOM 8100 CG2 VAL C 232 13.721 118.933 100.198 1.00 16.07 C ATOM 8104 C VAL C 232 14.623 119.287 99.448 1.00 15.57 O ATOM 8105 O VAL C 232 N ATOM 8106 N ALA C 233 13.384 119.598 101.288 1.00 16.72 13.974 120.887 101.599 1.00 17.30 C ATOM 8108 CA ALA C 233 C 13.088 121.677 102.551 1.00 17.06 ATOM 8110 CB ALA C 233 C 15.352 120.678 102.198 1.00 18.01 ATOM 8114 C ALA C 233 16.247 121.479 101.957 1.00 18.07 0 ATOM 8115 O ALA C 233 15.511 119.608 102.978 1.00 18.89 Ν ATOM 8116 N ALA C 234 16.817 119.210 103.489 1.00 20.13 C ATOM 8118 CA ALA C 234 \mathbf{C} ATOM 8120 CB ALA C 234 16.679 118.070 104.482 1.00 20.02 17.756 118.801 102.355 1.00 21.35 C ATOM 8124 C ALA C 234 18.930 119.110 102.379 1.00 21.43 O ATOM 8125 O ALA C 234 N 17.222 118.093 101.373 1.00 23.22 ATOM 8126 N GLN C 235 17.988 117.635 100.218 1.00 24.76 \mathbf{C} ATOM 8128 CA GLN C 235 17.101 116.786 99.311 1.00 24.76 ATOM 8130 CB GLN C 235 C 17.864 115.909 98.363 1.00 26.38 \mathbf{C} ATOM 8133 CG GLN C 235 16.978 114.874 97.687 1.00 27.51 \mathbf{C} ATOM 8136 CD GLN C 235 16.122 115.215 96.865 1.00 28.36 0 ATOM 8137 OE1 GLN C 235 ATOM 8138 NE2 GLN C 235 17.191 113.615 98.019 1.00 29.14 N 18.514 118.837 99.451 1.00 25.74 ATOM 8141 C GLN C 235 C 19.696 118.930 99.185 1.00 25.87 O ATOM 8142 O GLN C 235 17.620 119.771 99.140 1.00 27.09 ATOM 8143 N LEU C 236 N 17.975 120.996 98.459 1.00 28.40 ATOM 8145 CA LEU C 236 C ATOM 8147 CB LEU C 236 16.730 121.850 98.198 1.00 28.61 \mathbf{C} \mathbf{C} ATOM 8150 CG LEU C 236 16.998 123.063 97.296 1.00 29.58 ATOM 8152 CD1 LEU C 236 17.126 122.638 95.812 1.00 29.51 C 15.934 124.145 97.481 1.00 29.96 C ATOM 8156 CD2 LEU C 236 18,997 121.809 99.246 1.00 29.64 C ATOM 8160 C LEU C 236 ATOM 8161 O LEU C 236 19.898 122.392 98.652 1.00 29.50 0 ATOM 8162 N GLN C 237 18.853 121.844 100.569 1.00 30.95 N ATOM 8164 CA GLN C 237 19.717 122.657 101.421 1.00 32.29 \mathbf{C} ATOM 8166 CB GLN C 237 19.109 122.819 102.829 1.00 32.69 C 18.026 123.911 102.926 1.00 34.37 C ATOM 8169 CG GLN C 237 ATOM 8172 CD GLN C 237 17.703 124.358 104.366 1.00 36.57 \mathbf{C}

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ATOM 8173 OE1 GLN C 237 18.165 123.763 105.354 1.00 37.85 O 16.912 125.420 104.474 1.00 36.78 N ATOM 8174 NE2 GLN C 237 21.110 122.042 101.515 1.00 33.08 \mathbf{C} ATOM 8177 C GLN C 237 22.104 122.759 101.564 1.00 32.91 O ATOM 8178 O GLN C 237 21.161 120.711 101.522 1.00 34.30 N ATOM 8179 N CYS C 238 22.404 119.959 101.674 1.00 35.29 \mathbf{C} ATOM 8181 CA CYS C 238 \mathbf{C} 22.130 118.495 102.050 1.00 35.18 ATOM 8183 CB CYS C 238 S 21.945 118.233 103.840 1.00 36.28 ATOM 8186 SG CYS C 238 C ATOM 8187 C CYS C 238 23.215 120.026 100.398 1.00 36.15 0 ATOM 8188 O CYS C 238 24.426 120.198 100.446 1.00 36.59 22.539 119.924 99.260 1.00 37.18 N ATOM 8189 N ASN C 239 \mathbf{C} 23.199 119.984 97.955 1.00 38.14 ATOM 8191 CA ASN C 239 22.407 119.148 96.918 1.00 38.24 C ATOM 8193 CB ASN C 239 \mathbf{C} 22.074 119.921 95.658 1.00 39.13 ATOM 8196 CG ASN C 239 20.957 120.427 95.500 1.00 39.88 O ATOM 8197 OD1 ASN C 239 N ATOM 8198 ND2 ASN C 239 23.046 120.017 94.748 1.00 39.76 23.484 121.448 97.498 1.00 38.61 \mathbf{C} ATOM 8201 C ASN C 239 24.366 121.689 96.666 1.00 38.64 O ATOM 8202 O ASN C 239 22.757 122.411 98.070 1.00 39.15 N ATOM 8203 N LYS C 240 \mathbf{C} ATOM 8205 CA LYS C 240 23.052 123.841 97.901 1.00 39.51 C 21.867 124.704 98.381 1.00 39.54 ATOM 8207 CB LYS C 240 C 22.137 126.215 98.547 1.00 39.40 ATOM 8210 CG LYS C 240 20.992 126.934 99.298 1.00 39.36 C ATOM 8213 CD LYS C 240 C 21.499 127.786 100.484 1.00 39.27 ATOM 8216 CE LYS C 240 22.193 129.051 100.069 1.00 37.35 N ATOM 8219 NZ LYS C 240 C 24.325 124.188 98.681 1.00 39.89 ATOM 8223 C LYS C 240 25.037 125.136 98.334 1.00 39.84 0 ATOM 8224 O LYS C 240 ATOM 8225 N ARG C 241 24.608 123.397 99.718 1.00 40.30 N 25.792 123.575 100.564 1.00 40.69 ATOM 8227 CA ARG C 241 C C ATOM 8229 CB ARG C 241 25.636 122.759 101.864 1.00 40.77 C 26.249 123.401 103.111 1.00 41.52 ATOM 8232 CG ARG C 241 C 25.525 123.062 104.433 1.00 42.15 ATOM 8235 CD ARG C 241 N 24.353 123.917 104.653 1.00 43.09 ATOM 8238 NE ARG C 241 24.387 125.216 104.988 1.00 44.14 C ATOM 8240 CZ ARG C 241 25.543 125.864 105.164 1.00 44.34 N ATOM 8241 NH1 ARG C 241 23.244 125.881 105.147 1.00 44.22 N ATOM 8244 NH2 ARG C 241 ATOM 8247 C ARG C 241 27.115 123.201 99.869 1.00 40.77 C 28.187 123.438 100.425 1.00 40.80 ATOM 8248 O ARG C 241 0 ATOM 8249 N SER C 242 27.032 122.620 98.668 1.00 41.06 N 28.210 122.219 97.882 1.00 41.04 \mathbf{C} ATOM 8251 CA SER C 242 ATOM 8253 CB SER C 242 28.141 120.723 97.598 1.00 41.11 \mathbf{C} 0 ATOM 8256 OG SER C 242 27.716 120.028 98.761 1.00 40.52 ATOM 8258 C SER C 242 28.383 122.981 96.559 1.00 41.14 C 29.381 122.784 95.860 1.00 41.28 O ATOM 8259 O SER C 242 ATOM 8260 N PHE C 243 27.417 123.831 96.210 1.00 41.19 N ATOM 8262 CA PHE C 243 27.605 124.812 95.134 1.00 41.30 C 26.339 125.665 94.910 1.00 41.49 \mathbf{C} ATOM 8264 CB PHE C 243 ATOM 8267 CG PHE C 243 25.168 124.930 94.268 1.00 42.57 C

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ATOM	8268 CD1 PHE C 243	25.188 123.547 94.038 1.00 43.04	C
ATOM	8270 CE1 PHE C 243	24.091 122.905 93.457 1.00 43.24	C
ATOM	8272 CZ PHE C 243	22.962 123.636 93.103 1.00 43.20	C
ATOM	8274 CE2 PHE C 243	22.927 125.007 93.328 1.00 43.18	C
ATOM	8276 CD2 PHE C 243	24.024 125.646 93.906 1.00 43.10	C
ATOM	8278 C PHE C 243	28.756 125.755 95.506 1.00 40.99	C
ATOM	8279 O PHE C 243	29.512 126.199 94.635 1.00 41.16	O
ATOM	8280 N SER C 244	28.863 126.054 96.805 1.00 40.55	N
ATOM	8282 CA SER C 244	29.876 126.974 97.349 1.00 40.11	C
ATOM	8284 CB SER C 244	29.395 127.581 98.681 1.00 40.14	C
ATOM	8287 OG SER C 244	28.665 126.642 99.463 1.00 40.31	O
ATOM	8289 C SER C 244	31.255 126.328 97.544 1.00 39.56	C
ATOM	8290 O SER C 244	32.270 127.029 97.554 1.00 39.45	O
ATOM	8291 N ASP C 245	31.282 125.001 97.699 1.00 38.94	N
ATOM	8293 CA ASP C 245	32.531 124.242 97.862 1.00 38.34	C
ATOM	8295 CB ASP C 245	32.282 122.993 98.732 1.00 38.29	C
ATOM	8298 CG ASP C 245		\mathbf{C}
ATOM		32.144 124.445 100.661 1.00 37.96	O
ATOM	8300 OD2 ASP C 245	31.190 122.543 100.882 1.00 37.27	O
ATOM	8301 C ASP C 245	33.187 123.834 96.520 1.00 37.78	C
ATOM	8302 O ASP C 245	34.162 123.085 96.507 1.00 37.74	O
ATOM	8303 N GLN C 246		N
ATOM	8305 CA GLN C 246	33.203 124.045 94.069 1.00 36.48	C
ATOM	8307 CB GLN C 246	32.240 124.531 92.973 1.00 36.56	C
ATOM	8310 CG GLN C 246		C
ATOM	8313 CD GLN C 246	30.925 123.916 90.898 1.00 37.34	C
ATOM	8314 OE1 GLN C 246	31.495 124.698 90.133 1.00 37.73	O
ATOM	8315 NE2 GLN C 246	29.696 123.468 90.684 1.00 36.99	N
ATOM	8318 C GLN C 246	34.600 124.624 93.789 1.00 35.79	C
ATOM	8319 O GLN C 246	35.441 123.930 93.215 1.00 35.64	O
ATOM	8320 N PRO C 247	34.853 125.881 94.167 1.00 34.98	N
ATOM	8321 CA PRO C 247	36.138 126.525 93.844 1.00 34.39	C
ATOM	8323 CB PRO C 247	35.916 128.005 94.218 1.00 34.46	C
ATOM	8326 CG PRO C 247	34.498 128.134 94.692 1.00 34.61	C
	8329 CD PRO C 247	33.962 126.776 94.927 1.00 34.91	C
ATOM	8332 C PRO C 247	37.370 125.961 94.581 1.00 33.70	C
	8333 O PRO C 247	38.491 126.285 94.168 1.00 33.73	O
	8334 N LYS C 248	37.172 125.159 95.634 1.00 32.78	N
	8336 CA LYS C 248	38.282 124.559 96.383 1.00 31.98	C
	8338 CB LYS C 248	38.239 124.984 97.857 1.00 31.98	C
ATOM	8341 CG LYS C 248	38.585 126.457 98.091 1.00 31.80	C
	8344 CD LYS C 248	40.083 126.732 97.993 1.00 31.11	C
	8347 CE LYS C 248	40.354 128.051 97.282 1.00 31.01	С
	8350 NZ LYS C 248	41.728 128.557 97.541 1.00 30.77	N
	8354 C LYS C 248	38.274 123.037 96.264 1.00 31.22	C
	8355 O LYS C 248	38.158 122.320 97.259 1.00 31.21	O
	8356 N VAL C 249	38.374 122.567 95.025 1.00 30.37	N
	8358 CA VAL C 249	38.574 121.151 94.713 1.00 29.85	\mathbf{C}

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37.283 120.514 94.110 1.00 29.80 ATOM 8360 CB VAL C 249 C 37.490 119.038 93.774 1.00 29.53 \mathbf{C} ATOM 8362 CG1 VAL C 249 ATOM 8366 CG2 VAL C 249 36.102 120.671 95.066 1.00 29.75 C C 39.729 121.052 93.716 1.00 29.44 ATOM 8370 C VAL C 249 ATOM 8371 O VAL C 249 40.034 122.026 93.027 1.00 29.48 O 40.387 119.897 93.650 1.00 28.90 N ATOM 8372 N THR C 250 ATOM 8374 CA THR C 250 41.409 119.664 92.633 1.00 28.57 \mathbf{C} 41.937 118.215 92.714 1.00 28.56 \mathbf{C} ATOM 8376 CB THR C 250 0 42.623 118.016 93.955 1.00 28.79 ATOM 8378 OG1 THR C 250 ATOM 8380 CG2 THR C 250 43.017 117.951 91.661 1.00 28.45 \mathbf{C} 40.786 119.916 91.259 1.00 28.27 \mathbf{C} ATOM 8384 C THR C 250 ATOM 8385 O THR C 250 39.830 119.224 90.902 1.00 28.29 O 41.284 120.911 90.509 1.00 27.77 N ATOM 8386 N PRO C 251 ATOM 8387 CA PRO C 251 40.749 121.209 89.169 1.00 27.44 \mathbf{C} \mathbf{C} 41.597 122.408 88.698 1.00 27.49 ATOM 8389 CB PRO C 251 C 42.210 122.975 89.924 1.00 27.63 ATOM 8392 CG PRO C 251 \mathbf{C} ATOM 8395 CD PRO C 251 42.374 121.835 90.876 1.00 27.77 40.902 120.034 88.199 1.00 27.10 C ATOM 8398 C PRO C 251 42.026 119.563 87.992 1.00 27.15 O ATOM 8399 O PRO C 251 39.791 119.586 87.615 1.00 26.58 N ATOM 8400 N TRP C 252 C ATOM 8402 CA TRP C 252 39.769 118.400 86.751 1.00 26.32 ATOM 8404 CB TRP C 252 38.529 118.429 85.843 1.00 26.17 \mathbf{C} \mathbf{C} ATOM 8407 CG TRP C 252 38.481 117.305 84.848 1.00 26.16 \mathbf{C} 38.671 117.394 83.495 1.00 26.45 ATOM 8408 CD1 TRP C 252 38.563 116.152 82.917 1.00 26.21 N ATOM 8410 NE1 TRP C 252 38.304 115.230 83.896 1.00 26.08 C ATOM 8412 CE2 TRP C 252 38.252 115.924 85.126 1.00 25.85 \mathbf{C} ATOM 8413 CD2 TRP C 252 \mathbf{C} ATOM 8414 CE3 TRP C 252 38.000 115.195 86.293 1.00 26.34 \mathbf{C} ATOM 8416 CZ3 TRP C 252 37.806 113.825 86.201 1.00 26.27 ATOM 8418 CH2 TRP C 252 37.868 113.167 84.962 1.00 26.42 \mathbf{C} 38.114 113.851 83.803 1.00 26.19 \mathbf{C} ATOM 8420 CZ2 TRP C 252 ATOM 8422 C TRP C 252 41.055 118.218 85.919 1.00 26.10 C 41.200 118.760 84.825 1.00 25.72 ATOM 8423 O TRP C 252 0 ATOM 8424 N ARG C 264 45.285 110.592 85.368 1.00 20.90 N 44.717 109.405 85.998 1.00 20.95 ATOM 8426 CA ARG C 264 \mathbf{C} 45,561 108,170 85,664 1,00 21,07 \mathbf{C} ATOM 8428 CB ARG C 264 \mathbf{C} ATOM 8431 CG ARG C 264 45.200 107.505 84.337 1.00 21.24 \mathbf{C} 44.318 106.252 84.458 1.00 21.59 ATOM 8434 CD ARG C 264 ATOM 8437 NE ARG C 264 44.886 105.110 83.734 1.00 21.88 N 44.195 104.060 83.278 1.00 21.84 ATOM 8439 CZ ARG C 264 C ATOM 8440 NH1 ARG C 264 42.878 103.963 83.459 1.00 21.38 N 44.837 103.089 82.630 1.00 21.63 ATOM 8443 NH2 ARG C 264 N ATOM 8446 C ARG C 264 44.615 109.579 87.513 1.00 20.92 \mathbf{C} 43.539 109.401 88.095 1.00 20.89 ATOM 8447 O ARG C 264 O 45.735 109.931 88.142 1.00 20.82 ATOM 8448 N GLN C 265 N 45.805 110.075 89.601 1.00 20.79 \mathbf{C} ATOM 8450 CA GLN C 265 47.218 109.772 90.117 1.00 20.82 \mathbf{C} ATOM 8452 CB GLN C 265 ATOM 8455 CG GLN C 265 47.861 108.481 89.567 1.00 20.84 \mathbf{C}

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ATOM	8458	CD GLN C 265	47.704 107.288 90.497 1.00 20.48	C
ATOM	8459	OE1 GLN C 265	46.649 107.105 91.114 1.00 19.44	O
ATOM	8460	NE2 GLN C 265	48.753 106.474 90.597 1.00 19.51	N
ATOM	8463	C GLN C 265	45.376 111.476 90.055 1.00 20.74	C
ATOM	8464		44.912 111.650 91.183 1.00 20.71	Ο
ATOM	8465	N GLN C 266	45.537 112.465 89.174 1.00 20.57	N
ATOM	8467	CA GLN C 266	45.069 113.830 89.426 1.00 20.43	C
ATOM		CB GLN C 266	45.622 114.792 88.371 1.00 20.43	C
ATOM	8472	CG GLN C 266	47.155 114.861 88.305 1.00 20.22	C
ATOM	8475	CD GLN C 266	47.657 115.901 87.323 1.00 19.98	C
ATOM	8476	OE1 GLN C 266	48.641 115.671 86.617 1.00 20.15	O
ATOM	8477	NE2 GLN C 266	46.990 117.048 87.277 1.00 19.72	N
ATOM	8480	C GLN C 266	43.545 113.891 89.401 1.00 20.42	C
ATOM	8481	O GLN C 266	42.934 114.711 90.089 1.00 20.27	O
ATOM	8482	N ARG C 267	42.949 113.027 88.580 1.00 20.42	N
ATOM	8484	CA ARG C 267	41.499 112.910 88.461 1.00 20.37	C
ATOM	8486	CB ARG C 267	41.107 112.392 87.071 1.00 20.42	C
ATOM	8489	CG ARG C 267	41.586 113.274 85.908 1.00 20.99	C
ATOM	8492	CD ARG C 267	42.687 112.641 85.035 1.00 20.90	C
ATOM	8495	NE ARG C 267	42.895 113.349 83.768 1.00 20.87	N
ATOM	8497	CZ ARG C 267	42.056 113.328 82.731 1.00 20.65	C
ATOM	8498	NH1 ARG C 267	40.916 112.640 82.774 1.00 20.84	N
ATOM	8501	NH2 ARG C 267	42.354 114.011 81.637 1.00 20.00	N
ATOM	8504	C ARG C 267	40.938 111.982 89.533 1.00 20.31	C
ATOM	8505	O ARG C 267	39.763 112.091 89.896 1.00 20.33	O
ATOM	8506	N PHE C 268	41.772 111.075 90.040 1.00 20.11	N
ATOM	8508	CA PHE C 268	41.390 110.250 91.182 1.00 19.98	C
ATOM	8510	CB PHE C 268	42.315 109.039 91.341 1.00 20.00	C
ATOM	8513	CG PHE C 268	41.736 107.952 92.207 1.00 20.22	\mathbf{C}
ATOM	8514	CD1 PHE C 268	40.581 107.276 91.816 1.00 20.27	C
ATOM	8516	CE1 PHE C 268	40.033 106.277 92.615 1.00 20.27	C
ATOM	8518	CZ PHE C 268	40.635 105.946 93.824 1.00 20.50	C
ATOM	8520	CE2 PHE C 268	41.791 106.612 94.227 1.00 20.51	C
ATOM	8522	CD2 PHE C 268	42.333 107.611 93.421 1.00 20.26	C
ATOM	8524	C PHE C 268	41.381 111.091 92.461 1.00 19.85	C
ATOM	8525	O PHE C 268	40.639 110.801 93.387 1.00 19.72	O
ATOM	8526	N ALA C 269	42.207 112.133 92.500 1.00 19.78	N
ATOM	8528	CA ALA C 269	42.180 113.105 93.589 1.00 19.64	C
ATOM	8530	CB ALA C 269	43.423 113.990 93.541 1.00 19.62	C
ATOM	8534	C ALA C 269	40.921 113.957 93.475 1.00 19.48	C
ATOM	8535	O ALA C 269	40.405 114.459 94.471 1.00 19.39	O
ATOM	8536	N HIS C 270	40.440 114.119 92.246 1.00 19.23	N
ATOM	8538	CA HIS C 270	39.238 114.888 91.978 1.00 19.12	C
ATOM	8540	CB HIS C 270	39.206 115.315 90.512 1.00 19.16	C
		CG HIS C 270	38.099 116.264 90.199 1.00 19.71	C
ATOM		ND1 HIS C 270	38.089 117.564 90.652 1.00 20.24	N
ATOM		CE1 HIS C 270	36.985 118.160 90.239 1.00 20.68	C
ATOM	8548	NE2 HIS C 270	36.277 117.290 89.541 1.00 20.51	N

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ATOM	8550 CD2 HIS C 270	36.948 116.093 89.509 1.00 19.93	C
ATOM	8552 C HIS C 270	37.965 114.111 92.336 1.00 18.88	C
ATOM	8553 O HIS C 270	37.127 114.609 93.081 1.00 18.65	O
ATOM	8554 N PHE C 271	37.835 112.896 91.803 1.00 18.69	N
ATOM	8556 CA PHE C 271	36.668 112.035 92.044 1.00 18.42	C
ATOM			C
ATOM			C
ATOM		36.888 110.860 88.719 1.00 17.95	C
ATOM		36.289 110.908 87.468 1.00 18.02	С
ATOM	8566 CZ PHE C 271		C
	8568 CE2 PHE C 271	34.135 110.813 88.504 1.00 17.76	C
ATOM		34.742 110.764 89.750 1.00 17.92	C
ATOM	8572 C PHE C 271	36.523 111.669 93.522 1.00 18.29	C
ATOM		35.416 111.524 94.022 1.00 18.03	O
ATOM	8574 N THR C 272		N
ATOM	8576 CA THR C 272	37.685 111.099 95.603 1.00 18.31	C
ATOM	8578 CB THR C 272	39.091 110.549 95.983 1.00 18.17	C
ATOM		39.015 109.830 97.215 1.00 18.89	O
ATOM	8582 CG2 THR C 272		C
ATOM	8586 C THR C 272	37.265 112.233 96.541 1.00 18.28	C
ATOM	8587 O THR C 272	36.596 111.987 97.546 1.00 18.32	O
ATOM	8588 N GLU C 273		N
ATOM		37.298 114.644 97.002 1.00 18.23	C
ATOM	8592 CB GLU C 273		C
ATOM	8595 CG GLU C 273	•	C
ATOM	8598 CD GLU C 273		C
ATOM	8599 OE1 GLU C 273		O
ATOM	8600 OE2 GLU C 273		O
ATOM	8601 C GLU C 273	35.801 114.918 96.886 1.00 18.09	C
ATOM	8602 O GLU C 273	35.174 115.382 97.844 1.00 18.05	O
ATOM		35.234 114.612 95.718 1.00 17.89	N
ATOM		33.791 114.713 95.492 1.00 17.64	C
ATOM	8607 CB LEU C 274	33.456 114.518 94.016 1.00 17.55	C
ATOM	8610 CG LEU C 274	33.964 115.597 93.066 1.00 17.32	C
	8612 CD1 LEU C 274	33.914 115.071 91.641 1.00 17.35	C
	8616 CD2 LEU C 274		C
	8620 C LEU C 274	33.013 113.683 96.293 1.00 17.56	C
ATOM	8621 O LEU C 274	31.890 113.948 96.704 1.00 17.68	O
ATOM	8622 N ALA C 275	33.600 112.503 96.481 1.00 17.44	N
ATOM	8624 CA ALA C 275	32.977 111.439 97.266 1.00 17.50	C
ATOM	8626 CB ALA C 275	33.681 110.105 97.010 1.00 17.41	C
ATOM	8630 C ALA C 275	32.979 111.777 98.766 1.00 17.56	C
ATOM	8631 O ALA C 275	32.071 111.395 99.476 1.00 17.28	O
ATOM	8632 N ILE C 276	34.006 112.489 99.226 1.00 17.77	N
ATOM	8634 CA ILE C 276	34.086 112.970 100.603 1.00 18.09	C
ATOM	8636 CB ILE C 276	35.524 113.513 100.918 1.00 18.03	C
ATOM	8638 CG1 ILE C 276	36.571 112.390 100.870 1.00 17.64	C
ATOM	8641 CD1 ILE C 276	37.972 112.880 100.503 1.00 16.29	C

ATOM		35.581 114.201 102.279 1.00 18.02	C
ATOM	8649 C ILE C 276	33.035 114.066 100.849 1.00 18.55	C
ATOM	8650 O ILE C 276	32.465 114.139 101.940 1.00 19.12	O
ATOM	8651 N ILE C 277	32.788 114.909 99.842 1.00 18.93	N
ATOM	8653 CA ILE C 277	31.794 115.992 99.930 1.00 18.94	C
ATOM	8655 CB ILE C 277	31.920 116.946 98.719 1.00 18.90	C
ATOM	8657 CG1 ILE C 277	33.142 117.847 98.880 1.00 18.98	C
ATOM	8660 CD1 ILE C 277	33.605 118.494 97.580 1.00 19.40	C
ATOM	8664 CG2 ILE C 277	30.675 117.811 98.572 1.00 19.13	C
ATOM		30.386 115.414 99.994 1.00 19.04	C
ATOM	8669 O ILE C 277	29.513 115.930 100.698 1.00 18.75	O
ATOM	8670 N SER C 278	30.188 114.337 99.237 1.00 19.30	N
ATOM	8672 CA SER C 278		C
	8674 CB SER C 278		č
ATOM	8677 OG SER C 278	27.859 111.716 98.118 1.00 18.64	Ö
ATOM		28.641 112.907 100.549 1.00 19.34	C
ATOM	8679 C SER C 278		0
ATOM	8680 O SER C 278		
ATOM	8681 N VAL C 279		N
ATOM	8683 CA VAL C 279	29.542 111.791 102.536 1.00 20.08	C
ATOM	8685 CB VAL C 279		C
ATOM	8687 CG1 VAL C 279		C
ATOM	8691 CG2 VAL C 279		С
ATOM	8695 C VAL C 279	29.151 112.822 103.614 1.00 20.30	C
ATOM	8696 O VAL C 279	28.395 112.498 104.535 1.00 20.11	O
ATOM	8697 N GLN C 280	29.670 114.047 103.491 1.00 20.49	N
ATOM	8699 CA GLN C 280	29.314 115.138 104.396 1.00 20.66	C
ATOM	8701 CB GLN C 280	30.201 116.365 104.155 1.00 20.88	C
ATOM	8704 CG GLN C 280	31.480 116.379 104.999 1.00 21.38	C
ATOM	8707 CD GLN C 280	32.584 117.276 104.430 1.00 22.27	C
ATOM	8708 OE1 GLN C 280	32.675 117.479 103.215 1.00 22.78	Ο
ATOM	8709 NE2 GLN C 280	33.426 117.803 105.310 1.00 21.95	N
ATOM			C
ATOM		27.099 115.550 105.215 1.00 20.77	Ο
	8714 N GLU C 281	27.417 115.745 102.991 1.00 20.96	N
ATOM	8716 CA GLU C 281	26.015 116.037 102.670 1.00 20.77	C
ATOM		25.820 116.136 101.165 1.00 20.94	Č
ATOM		26.267 117.446 100.558 1.00 22.11	Č
ATOM	8724 CD GLU C 281	26.179 117.440 99.041 1.00 23.98	Č
ATOM	8724 CD GLU C 281 8725 OE1 GLU C 281	25.462 116.585 98.477 1.00 23.39	O
		26.852 118.288 98.409 1.00 25.90	Ö
ATOM		25.072 114.962 103.176 1.00 20.66	C
ATOM		24.012 115.273 103.703 1.00 20.93	
ATOM	8728 O GLUC 281	25.456 113.703 103.003 1.00 20.10	O N
ATOM	8729 N ILE C 282		N
ATOM	8731 CA ILE C 282	24.625 112.581 103.424 1.00 20.08	С
ATOM		25.168 111.241 102.838 1.00 19.67	С
ATOM		24.892 111.181 101.326 1.00 20.08	C
ATOM		25.763 110.181 100.558 1.00 18.91	C
ATOM	8742 CG2 ILE C 282	24.530 110.039 103.508 1.00 19.32	C

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ATOM	8746 C ILE C 282	24.471 112.522 104.958 1.00 20.40	\mathbf{C}
ATOM	8747 O ILE C 282	23.381 112.236 105.455 1.00 20.50	O
ATOM	8748 N VAL C 283	25.538 112.797 105.705 1.00 20.21	N
ATOM	8750 CA VAL C 283	25.423 112.833 107.154 1.00 20.27	\mathbf{C}
ATOM	8752 CB VAL C 283	26.806 112.938 107.867 1.00 20.52	C
ATOM	8754 CG1 VAL C 283	26.633 113.169 109.379 1.00 20.58	C
ATOM	8758 CG2 VAL C 283	27.647 111.682 107.624 1.00 20.67	C
ATOM	8762 C VAL C 283	24.534 114.009 107.556 1.00 20.22	C
ATOM	8763 O VAL C 283	23.676 113.865 108.419 1.00 20.19	O
ATOM	8764 N ASP C 284	24.731 115.167 106.930 1.00 20.08	N
ATOM	8766 CA ASP C 284	23.940 116.339 107.276 1.00 20.18	C
ATOM	8768 CB ASP C 284	24.420 117.573 106.530 1.00 20.38	\mathbf{C}
ATOM	8771 CG ASP C 284	25.716 118.093 107.058 1.00 21.04	C
ATOM	8772 OD1 ASP C 284	26.314 118.964 106.387 1.00 22.47	О
ATOM	8773 OD2 ASP C 284	26.217 117.690 108.132 1.00 23.11	О
ATOM	8774 C ASP C 284	22.473 116.103 106.965 1.00 20.14	C
ATOM	8775 O ASP C 284	21.614 116.437 107.772 1.00 19.94	O
ATOM	8776 N PHE C 285	22.206 115.515 105.803 1.00 19.83	N
ATOM	8778 CA PHE C 285	20.852 115.144 105.409 1.00 20.41	C
ATOM	8780 CB PHE C 285	20.817 114.581 103.973 1.00 20.04	C
ATOM	8783 CG PHE C 285	19.473 114.040 103.557 1.00 19.95	C
ATOM	8784 CD1 PHE C 285	18.520 114.868 102.973 1.00 21.97	C
ATOM	8786 CE1 PHE C 285	17.260 114.370 102.591 1.00 20.13	C
ATOM	8788 CZ PHE C 285	16.954 113.049 102.813 1.00 20.23	C
ATOM	8790 CE2 PHE C 285	17.895 112.212 103.409 1.00 19.22	C
ATOM	8792 CD2 PHE C 285	19.142 112.711 103.779 1.00 19.53	C
ATOM	8794 C PHE C 285	20.220 114.150 106.407 1.00 21.03	С
ATOM	8795 O PHE C 285	19.068 114.320 106.798 1.00 21.37	O
ATOM	8796 N ALA C 286	20.960 113.141 106.844 1.00 21.81	N
ATOM	8798 CA ALA C 286	20.373 112.111 107.709 1.00 22.58	C
ATOM	8800 CB ALA C 286	21.329 110.961 107.908 1.00 22.49	C
	8804 C ALA C 286	19.932 112.678 109.058 1.00 22.87	C
	8805 O ALA C 286	18.931 112.253 109.613 1.00 22.86	O
	8806 N LYS C 287	20.655 113.663 109.564 1.00 23.73 20.316 114.248 110.865 1.00 24.44	N C
ATOM		21.479 115.080 111.405 1.00 24.36	C
ATOM		22.745 114.257 111.706 1.00 25.81	C
ATOM ATOM		23.046 114.156 113.222 1.00 28.99	C
ATOM		24.542 114.338 113.566 1.00 30.19	C
ATOM		25.172 113.101 114.155 1.00 30.71	N
ATOM		19.016 115.071 110.802 1.00 24.58	C
ATOM		18.347 115.255 111.820 1.00 24.92	Ö
ATOM		18.666 115.526 109.601 1.00 24.74	N
ATOM		17.427 116.262 109.343 1.00 24.96	C
ATOM		17.668 117.333 108.265 1.00 24.98	C
ATOM		18.403 118.574 108.803 1.00 27.94	C
ATOM			Č
ATOM			O

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ATOM	8840 NE2 GLN C 288	20.282 119.139 107.362 1.00 32.82	N
ATOM	8843 C GLN C 288	16.240 115.366 108.946 1.00 24.43	C
ATOM	8844 O GLN C 288	15.141 115.880 108.780 1.00 24.51	Ö
ATOM	8845 N VAL C 289	16.459 114.057 108.763 1.00 23.60	N
ATOM	8847 CA VAL C 289	15.357 113.121 108.516 1.00 23.06	C
ATOM	8849 CB VAL C 289	15.836 111.779 107.893 1.00 22.95	Ċ
ATOM	8851 CG1 VAL C 289	14.699 110.780 107.756 1.00 21.64	C
ATOM	8855 CG2 VAL C 289	16.447 112.015 106.525 1.00 22.73	Ċ
ATOM	8859 C VAL C 289	14.640 112.873 109.832 1.00 23.03	C
ATOM	8860 O VAL C 289	15.253 112.367 110.771 1.00 23.09	Ŏ
ATOM	8861 N PRO C 290	13.375 113.293 109.944 1.00 22.96	N
ATOM	8862 CA PRO C 290	12.570 113.027 111.150 1.00 22.76	C
ATOM	8864 CB PRO C 290	11.154 113.499 110.731 1.00 22.83	C
ATOM	8867 CG PRO C 290	11.430 114.619 109.764 1.00 22.49	\mathbf{C}
ATOM	8870 CD PRO C 290	12.621 114.123 108.987 1.00 23.43	C
ATOM	8873 C PRO C 290	12.567 111.554 111.590 1.00 21.65	\mathbf{C}
ATOM	8874 O PRO C 290	12.309 110.663 110.788 1.00 21.39	O
ATOM	8875 N GLY C 291	12.882 111.321 112.860 1.00 20.79	N
ATOM	8877 CA GLY C 291	13.035 109.984 113.398 1.00 20.41	C
ATOM	8880 C GLY C 291	14.489 109.614 113.646 1.00 20.14	C
ATOM	8881 O GLY C 291	14.763 108.826 114.547 1.00 20.00	O
ATOM	8882 N PHE C 292	15.414 110.179 112.866 1.00 20.14	N
ATOM	8884 CA PHE C 292	16.824 109.792 112.928 1.00 20.37	C
ATOM	8886 CB PHE C 292	17.650 110.499 111.854 1.00 20.24	\mathbf{C}
ATOM	8889 CG PHE C 292	19.063 109.980 111.738 1.00 19.88	C
ATOM	8890 CD1 PHE C 292	19.313 108.730 111.194 1.00 19.73	C
ATOM	8892 CE1 PHE C 292	20.623 108.228 111.082 1.00 20.95	C
ATOM	8894 CZ PHE C 292	21.699 108.993 111.528 1.00 22.41	C
ATOM	8896 CE2 PHE C 292	21.454 110.268 112.078 1.00 22.39	C
ATOM		20.139 110.750 112.172 1.00 20.57	С
ATOM	8900 C PHE C 292	17.417 110.088 114.282 1.00 20.65	C
ATOM	8901 O PHE C 292	18.168 109.283 114.829 1.00 20.80	O
	8902 N LEU C 293	17.072 111.236 114.842 1.00 20.96	N
	8904 CA LEU C 293	17.651 111.623 116.119 1.00 21.58	C
	8906 CB LEU C 293	17.866 113.149 116.172 1.00 22.24	C
	8909 CG LEU C 293	18.982 113.604 115.169 1.00 24.54	С
	8911 CD1 LEU C 293	18.918 115.091 114.766 1.00 26.29	C
	8915 CD2 LEU C 293	20.399 113.299 115.679 1.00 25.36	C
	8919 C LEU C 293	16.890 111.047 117.328 1.00 21.07	С
	8920 O LEU C 293	17.216 111.353 118.436 1.00 20.52	O
ATOM	8921 N GLN C 294	15.916 110.165 117.076 1.00 21.25	N
ATOM		15.207 109.392 118.107 1.00 21.11	C
	8925 CB GLN C 294	13.787 108.996 117.617 1.00 20.66	C
	8928 CG GLN C 294	12.756 110.142 117.485 1.00 20.76	C
	8931 CD GLN C 294	11.395 109.673 116.957 1.00 20.07	C
	8932 OE1 GLN C 294 8933 NE2 GLN C 294	10.885 108.635 117.368 1.00 22.27	O
	8936 C GLN C 294	10.819 110.435 116.044 1.00 21.53	N
LI OIVI	0730 C OLN C 294	15.995 108.108 118.460 1.00 21.18	С

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ATOM	8937 O GLN C 294	15.890 107.565 119.573 1.00 21.79	O
ATOM	8938 N LEU C 295	16.762 107.618 117.489 1.00 20.56	N
ATOM	8940 CA LEU C 295	17.617 106.457 117.676 1.00 19.97	C
ATOM		18.184 106.000 116.331 1.00 19.84	C
ATOM	8945 CG LEU C 295	17.120 105.608 115.308 1.00 21.51	C
ATOM	8947 CD1 LEU C 295	17.677 105.567 113.880 1.00 21.63	C
ATOM	8951 CD2 LEU C 295	16.508 104.280 115.724 1.00 22.38	С
ATOM	8955 C LEU C 295	18.776 106.814 118.579 1.00 18.98	С
ATOM	8956 O LEU C 295	19.174 107.979 118.657 1.00 18.87	O
ATOM	8957 N GLY C 296	19.334 105.794 119.222 1.00 18.24	N
ATOM	8959 CA GLY C 296	20.553 105.924 119.992 1.00 17.51	С
ATOM	8962 C GLY C 296	21.708 106.223 119.064 1.00 17.28	C
ATOM	8963 O GLY C 296	21.676 105.904 117.864 1.00 16.50	O
ATOM	8964 N ARG C 297	22.722 106.867 119.610 1.00 17.04	N
ATOM	8966 CA ARG C 297	23.866 107.274 118.814 1.00 17.85	C
ATOM	8968 CB ARG C 297	24.914 107.939 119.702 1.00 18.51	Č
ATOM	8971 CG ARG C 297	25.970 108.701 118.932 1.00 21.03	C
ATOM	8974 CD ARG C 297	26.565 109.885 119.697 1.00 24.13	Č
ATOM	8977 NE ARG C 297	27.446 110.642 118.814 1.00 26.89	N
ATOM	8979 CZ ARG C 297	28.688 110.280 118.488 1.00 28.95	C
ATOM	8980 NH1 ARG C 297	29.245 109.170 118.989 1.00 28.90	N
ATOM	8983 NH2 ARG C 297	29.386 111.044 117.654 1.00 30.13	N
ATOM	8986 C ARG C 297	24.500 106.110 118.072 1.00 17.21	C
ATOM	8987 O ARG C 297	24.996 106.292 116.970 1.00 17.19	Ö
ATOM	8988 N GLU C 298	24.485 104.927 118.684 1.00 17.07	N
ATOM	8990 CA GLU C 298	25.127 103.732 118.118 1.00 17.04	C
ATOM	8990 CA GLU C 298	25.210 102.597 119.172 1.00 17.47	Č
ATOM	8995 CG GLU C 298	26.611 102.225 119.675 1.00 20.19	Č
ATOM	8998 CD GLU C 298	26.928 102.699 121.098 1.00 24.27	Č
ATOM	8999 OE1 GLU C 298	27.441 101.898 121.941 1.00 26.54	Ö
ATOM	9000 OE2 GLU C 298	26.710 103.894 121.377 1.00 26.08	ŏ
ATOM	9000 OE2 GLO C 298	24.375 103.269 116.857 1.00 16.16	C
ATOM	9001 C GLU C 298 9002 O GLU C 298	24.988 102.930 115.857 1.00 15.40	Ö
		23.043 103.275 116.903 1.00 15.81	N
ATOM	9005 CA ASP C 299	22.237 102.947 115.717 1.00 15.58	C
	9007 CB ASP C 299	20.776 102.702 116.079 1.00 15.51	C
	9007 CB ASF C 299 9010 CG ASP C 299	20.580 101.419 116.853 1.00 17.40	C
	9010 CG ASI C 299 9011 OD1 ASP C 299	21.597 100.704 117.109 1.00 17.79	O
ATOM		19.440 101.049 117.244 1.00 18.34	Ö
ATOM		22.323 104.014 114.631 1.00 14.43	С
	9013 C ASF C 299 9014 O ASP C 299	22.216 103.687 113.475 1.00 14.52	Ö
ATOM		22.528 105.270 115.473 1.00 14.52	N
	9017 CA GLN C 300	22.701 106.360 114.061 1.00 13.20	C
	9017 CA GLN C 300 9019 CB GLN C 300	22.832 107.720 114.787 1.00 13.53	C
	9019 CB GLN C 300 9022 CG GLN C 300	21.478 108.370 115.142 1.00 14.58	C
-	9022 CG GLN C 300 9025 CD GLN C 300	21.589 109.678 115.924 1.00 16.44	C
	9025 CD GLN C 300 9026 OE1 GLN C 300	22.618 110.348 115.897 1.00 18.72	0
ATOM		20.521 110.036 116.625 1.00 18.19	N
ATOM	9021 INEZ GEN C 300	20.321 110.030 110.023 1.00 16.19	14

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ATOM	9030	C GLN C 300	23.941 106.081 113.219 1.00 12.90	C
ATOM	9031	O GLN C 300	23.890 106.120 111.982 1.00 12.11	Ο
ATOM	9032	N ILE C 301	25.042 105.771 113.907 1.00 12.62	N
ATOM	9034	CA ILE C 301	26.318 105.476 113.264 1.00 12.44	C
ATOM	9036	CB ILE C 301	27.455 105.338 114.313 1.00 12.75	C
ATOM	9038	CG1 ILE C 301	27.860 106.724 114.830 1.00 13.07	C
ATOM	9041	CD1 ILE C 301	28.710 106.675 116.118 1.00 13.04	C
ATOM	9045	CG2 ILE C 301	28.698 104.619 113.728 1.00 12.96	C
ATOM	9049	C ILE C 301	26.210 104.240 112.389 1.00 12.02	C
ATOM	9050	O ILE C 301	26.632 104.279 111.247 1.00 12.15	O
ATOM	9051	N ALA C 302	25.607 103.172 112.897 1.00 11.82	N
ATOM	9053	CA ALA C 302	25.437 101.932 112.124 1.00 12.16	C
ATOM	9055	CB ALA C 302	24.883 100.831 113.008 1.00 12.16	C
ATOM	9059	C ALA C 302	24.542 102.103 110.887 1.00 12.54	C
ATOM	9060	O ALA C 302	24.791 101.527 109.835 1.00 12.70	O
ATOM	9061	N LEU C 303	23.498 102.896 111.009 1.00 13.13	N
ATOM		CA LEU C 303	22.589 103.099 109.891 1.00 13.77	C
ATOM		CB LEU C 303	21.304 103.819 110.334 1.00 14.12	C
ATOM		CG LEU C 303	20.322 102.935 111.135 1.00 15.21	C
ATOM		CD1 LEU C 303		C
ATOM		CD2 LEU C 303		C
ATOM		C LEU C 303	23.306 103.860 108.794 1.00 13.54	C
ATOM		O LEU C 303	23.239 103.469 107.649 1.00 12.29	0
ATOM		N LEU C 304	24.036 104.903 109.171 1.00 14.20	N
ATOM		CA LEU C 304	24.788 105.725 108.220 1.00 15.18	C
ATOM		CB LEU C 304	25.385 106.950 108.907 1.00 15.36	C
ATOM		CG LEU C 304	24.481 108.164 109.057 1.00 15.79	C
ATOM		CD1 LEU C 304		C
ATOM		CD2 LEU C 304		C
ATOM		C LEU C 304	25.913 104.983 107.527 1.00 15.76 26.124 105.161 106.347 1.00 16.32	C O
ATOM	9098		26.631 104.161 108.276 1.00 16.60	N
ATOM		N LYS C 305		
		CA LYS C 305	27.737 103.358 107.751 1.00 16.99 28.447 102.638 108.909 1.00 16.84	C C
		CB LYS C 305	29.930 102.380 108.702 1.00 17.61	C
ATOM		CG LYS C 305 CD LYS C 305	30.525 101.476 109.823 1.00 17.48	C
ATOM		CE LYS C 305	31.043 100.146 109.246 1.00 18.13	C
		NZ LYS C 305	31.784 99.317 110.254 1.00 17.66	N
		C LYS C 305	27.267 102.343 106.691 1.00 17.22	C
ATOM			27.893 102.188 105.641 1.00 17.91	Ö
		N ALA C 306	26.163 101.659 106.952 1.00 17.29	N
		CA ALA C 306		C
		CB ALA C 306		C
ATOM		C ALA C 306	24.949 101.325 104.820 1.00 17.94	C
ATOM	9130		24.726 100.695 103.794 1.00 18.97	O
ATOM			24.617 102.595 104.962 1.00 17.58	N
		CA SER C 307	23.710 103.250 104.054 1.00 17.92	C
ATOM		CB SER C 307	22.611 103.921 104.866 1.00 17.61	C
A L I OIVI	/ 1 / 2	J. J.L. C 307		C

ATON	0120	OC SED C 207	21.768 104.633 104.024 1.00 20.18	O
			24.360 104.304 103.183 1.00 17.67	c
_			23.809 104.652 102.137 1.00 17.60	0
ATOM	9141			N
ATOM		N THR C 308	26.125 105.959 102.965 1.00 17.23	C
ATOM				C
ATOM		CB THR C 308		
ATOM		OG1 THR C 308	27.109 107.106 104.891 1.00 17.54	O C
ATOM		CG2 THR C 308		_
		C THR C 308		C
		O THR C 308	26.035 106.446 100.611 1.00 17.67	0
			26.923 104.467 101.198 1.00 17.29	N
ATOM		CA ILE C 309	27.253 104.119 99.821 1.00 17.69	C
ATOM		CB ILE C 309		C
		CG1 ILE C 309		C
ATOM		CD1 ILE C 309	29.720 103.754 97.938 1.00 18.00	C
ATOM	9169	CG2 ILE C 309	27.410 101.612 100.150 1.00 17.46	C
ATOM		•	25.988 103.953 98.987 1.00 17.79	C
ATOM	9174	O ILE C 309	25.950 104.360 97.835 1.00 18.04	O
ATOM	9175	N GLU C 310	24.951 103.376 99.581 1.00 17.94	N
ATOM	9177	CA GLU C 310	23.710 103.120 98.859 1.00 17.79	C
ATOM			22.748 102.262 99.693 1.00 18.15	C
ATOM	9182	CG GLU C 310	23.042 100.776 99.576 1.00 19.42	C
ATOM		CD GLU C 310		С
ATOM			21.036 100.097 100.753 1.00 23.35	O
ATOM		OE2 GLU C 310		O
ATOM		C GLU C 310		С
ATOM		O GLU C 310		O
ATOM			23.129 105.404 99.358 1.00 16.43	N
ATOM		CA ILE C 311	22.578 106.728 99.094 1.00 15.75	C
ATOM			22.456 107.529 100.423 1.00 15.35	Č
ATOM			21.415 106.873 101.335 1.00 16.03	C
			21.551 107.259 102.769 1.00 16.89	Č
		CG2 ILE C 311	22.061 108.947 100.163 1.00 14.17	Č
		C ILE C 311		С
ATOM	9207		22.859 108.298 97.303 1.00 14.74	Ö
ATOM		N MET C 312	24.699 107.229 97.985 1.00 15.30	N
		CA MET C 312	25.610 107.877 97.031 1.00 15.36	C
			27.070 107.524 97.347 1.00 15.73	C
		CB MET C 312	27.768 108.490 98.286 1.00 16.56	C
		CG MET C 312		
		SD MET C 312	29.474 107.991 98.640 1.00 20.13	S
		CE MET C 312	30.310 108.784 97.288 1.00 17.77	C
		C MET C 312	25.278 107.471 95.596 1.00 14.87	C
ATOM			25.300 108.307 94.702 1.00 14.39	O
ATOM		N LEUC313	24.952 106.193 95.419 1.00 14.90	N
		CA LEU C 313	24.505 105.629 94.154 1.00 15.60	C
-		CB LEU C 313	24.507 104.098 94.240 1.00 15.52	C
		CG LEU C 313	25.902 103.473 94.345 1.00 17.07	C
ATOM	9235	CD1 LEU C 313	25.806 101.985 94.642 1.00 17.63	C

ATOM	9239	CD2 LEU C 313	26.747 103.716 93.058 1.00 16.98	C
ATOM	9243		23.114 106.109 93.734 1.00 15.79	C
ATOM	9244	O LEU C 313	22.864 106.313 92.550 1.00 15.46	O
ATOM		N LEUC 314	22.204 106.255 94.691 1.00 16.14	N
ATOM		CA LEU C 314	20.868 106.790 94.405 1.00 16.84	C
ATOM		CB LEU C 314	19.988 106.744 95.646 1.00 17.11	C
ATOM		CG LEU C 314	18.631 106.002 95.673 1.00 18.67	С
ATOM		CD1 LEU C 314	18.454 104.919 94.622 1.00 19.10	C
ATOM		CD2 LEU C 314	18.413 105.431 97.060 1.00 18.21	C
ATOM		C LEU C 314	21.008 108.233 93.930 1.00 17.27	C
ATOM			20.398 108.652 92.947 1.00 16.54	O
ATOM	9264		21.849 108.984 94.625 1.00 18.07	N
ATOM		CA GLU C 315	22.054 110.384 94.302 1.00 18.87	C
ATOM		CB GLU C 315	22.813 111.098 95.425 1.00 19.21	C
ATOM		CG GLU C 315	21.916 111.532 96.579 1.00 21.88	C
ATOM		CD GLU C 315	20.858 112.565 96.165 1.00 24.16	C
ATOM	9275	OE1 GLU C 315	21.225 113.574 95.497 1.00 21.62	Ο
		OE2 GLU C 315	19.663 112.350 96.523 1.00 26.27	Ο
ATOM	9277	C GLU C 315	22.791 110.539 92.983 1.00 18.54	C
ATOM	9278	O GLU C 315	22.670 111.569 92.332 1.00 18.60	O
ATOM	9279	N THR C 316	23.551 109.518 92.601 1.00 18.27	N
ATOM	9281	CA THR C 316	24.222 109.492 91.303 1.00 18.13	C
ATOM	9283	CB THR C 316	25.325 108.403 91.293 1.00 18.21	C
ATOM	9285	OG1 THR C 316	26.248 108.631 92.366 1.00 17.85	О
ATOM	9287	CG2 THR C 316	26.194 108.503 90.056 1.00 17.93	C
ATOM	9291	C THR C 316	23.207 109.252 90.182 1.00 17.91	C
ATOM	9292	O THR C 316	23.266 109.901 89.151 1.00 17.49	O
ATOM	9293	N ALA C 317	22.273 108.334 90.409 1.00 18.09	N
ATOM	9295	CA ALA C 317	21.209 108.043 89.455 1.00 18.68	C
ATOM	9297	CB ALA C 317	20.323 106.940 89.984 1.00 18.51	C
ATOM	9301	C ALA C 317	20.376 109.281 89.184 1.00 19.16	C
ATOM	9302	O ALA C 317	20.025 109.573 88.041 1.00 19.81	O
ATOM	9303	N ARG C 318	20.089 109.999 90.259 1.00 19.76	N
ATOM	9305	CA ARG C 318	19.295 111.223 90.255 1.00 20.42	C
ATOM	9307	CB ARG C 318	19.186 111.748 91.700 1.00 20.76	C
		CG ARG C 318	18.008 112.671 91.970 1.00 22.67	C
ATOM	9313	CD ARG C 318	17.778 112.996 93.461 1.00 25.30	C
		NE ARG C 318	17.341 114.383 93.585 1.00 28.53	N
ATOM	9318	CZ ARG C 318	18.118 115.416 93.905 1.00 31.39	C
ATOM	9319	NH1 ARG C 318	19.402 115.254 94.208 1.00 32.11	N
		NH2 ARG C 318		N
ATOM	9325	C ARG C 318	19.867 112.314 89.344 1.00 20.16	C
ATOM			19.115 113.096 88.762 1.00 19.94	O
		N ARG C 319	21.196 112.350 89.231 1.00 20.23	N
		CA ARG C 319	21.914 113.378 88.481 1.00 20.06	C
		CB ARG C 319	23.107 113.855 89.296 1.00 20.26	C
		CG ARG C 319	22.759 114.309 90.693 1.00 20.52	C
ATOM	9337	CD ARG C 319	23.907 114.217 91.677 1.00 21.72	C

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ATOM	9340 NE ARG C 319	23.590 114.904 92.926 1.00 22.55	N
ATOM	9342 CZ ARG C 319	24.210 115.987 93.380 1.00 23.92	C
ATOM	9343 NH1 ARG C 319	25.215 116.541 92.715 1.00 24.46	N
	9346 NH2 ARG C 319		N
	9349 C ARG C 319	22.418 112.867 87.145 1.00 19.89	C
ATOM	9350 O ARG C 319	23.149 113.567 86.433 1.00 20.03	O
ATOM	9351 N TYR C 320	22.037 111.642 86.810 1.00 19.62	N
ATOM	9353 CA TYR C 320		C
	9355 CB TYR C 320	22.233 109.552 85.567 1.00 19.69	C
	9358 CG TYR C 320	22.370 108.864 84.234 1.00 19.58	C
	9359 CD1 TYR C 320	23.619 108.618 83.689 1.00 19.48	C
	9361 CE1 TYR C 320	23.752 107.980 82.469 1.00 20.36	C
	9363 CZ TYR C 320		C
	9364 OH TYR C 320	22.766 106.938 80.565 1.00 21.22	O
ATOM		21.364 107.799 82.310 1.00 20.30	C
	9368 CD2 TYR C 320		С
ATOM	9370 C TYR C 320	21.314 111.626 84.498 1.00 19.59	С
	9371 O TYR C 320	20.112 111.379 84.597 1.00 19.48	0
	9372 N ASN C 321		N
	9374 CA ASN C 321	20,994 112.914 82.467 1.00 20.13	C
		21.498 114.318 82.075 1.00 20.08	Ċ
		20.898 114.833 80.780 1.00 19.57	C
	9380 OD1 ASN C 321		O
	9381 ND2 ASN C 321		N
		21.097 111.899 81.331 1.00 20.57	C
ATOM		22.182 111.673 80.800 1.00 20.58	Ö
	9386 N HIS C 322	19.991 111.246 80.988 1.00 21.24	N
	9388 CA HIS C 322	20.062 110.134 80.036 1.00 22.18	C
	9390 CB HIS C 322	18.906 109.134 80.230 1.00 22.76	Č
	9393 CG HIS C 322	19.082 107.859 79.450 1.00 24.65	Č
	9394 ND1 HIS C 322		N
	9394 ND1 HIS C 322 9396 CE1 HIS C 322		Ĉ
ATOM		18.914 106.083 78.165 1.00 26.75	N
	9400 CD2 HIS C 322	18.223 107.163 78.666 1.00 25.69	C
	9400 CD2 IIIS C 322 9402 C HIS C 322	20.157 110.567 78.564 1.00 21.92	C
	9402 C 1113 C 322 9403 O HIS C 322	20.459 109.737 77.708 1.00 21.93	O
	9404 N GLU C 323	19.920 111.848 78.275 1.00 21.88	N
	9404 N GEO C 323 9406 CA GLU C 323	20.111 112.377 76.920 1.00 21.96	C
	9408 CB GLU C 323	19.542 113.791 76.792 1.00 22.16	C
	9408 CB GLU C 323	18.038 113.911 76.989 1.00 22.94	C
	9411 CO GLU C 323 9414 CD GLU C 323	17.628 115.303 77.441 1.00 24.39	C
	9414 CD GLU C 323 9415 OE1 GLU C 323	17.567 115.537 78.673 1.00 25.93	O
	9415 OE1 GLU C 323 9416 OE2 GLU C 323		0
	9416 OE2 GLO C 323 9417 C GLU C 323	21.590 112.405 76.530 1.00 21.66	c
	9417 C GLU C 323 9418 O GLU C 323	21.941 112.094 75.392 1.00 21.39	0
	9418 O GLO C 323 9419 N THR C 324	22.450 112.771 77.483 1.00 21.55	N
	9419 N THR C 324 9421 CA THR C 324	23.888 112.926 77.222 1.00 21.44	C
	9421 CA THR C 324 9423 CB THR C 324		C
ATOM	9423 CD THK C 324	24.438 114.147 //.990 1.00 21.40	C

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ATOM	9425	OG1 THR C 324	24.155 114.039 79.395 1.00 21.39	О
		CG2 THR C 324		C
		C THR C 324	24.681 111.676 77.606 1.00 21.34	C
ATOM		O THR C 324	25.782 111.411 77.016 1.00 21.11	O
ATOM		N GLU C 325	24.103 110.903 78.554 1.00 21.19	N
ATOM		CA GLU C 325	24.776 109.764 79.197 1.00 21.16	C
ATOM		CB GLU C 325	25.119 108.669 78.158 1.00 21.14	С
		CG GLU C 325	24.070 108.514 77.053 1.00 20.93	C
ATOM		CD GLU C 325	24.344 107.353 76.119 1.00 20.84	C
	-	OE1 GLU C 325	24.703 107.598 74.945 1.00 21.88	O
		OE2 GLU C 325	24.187 106.197 76.549 1.00 21.05	Ο
		C GLU C 325	26.036 110.269 79.970 1.00 21.06	C
ATOM		O GLU C 325	27.224 109.694 79.857 1.00 21.38	O
ATOM		N CYS C 326	25.708 111.351 80.773 1.00 20.97	N
ATOM		CA CYS C 326	26.638 112.032 81.698 1.00 20.62	C
		CB CYS C 326	27.039 113.380 81.119 1.00 20.62	C
		SG CYS C 326	28.207 113.283 79.778 1.00 21.03	S
		C CYS C 326	26.026 112.336 83.057 1.00 20.08	C
ATOM			24.871 112.744 83.144 1.00 19.85	O
		N ILE C 327	26.835 112.188 84.104 1.00 19.97	N
		CA ILE C 327	26.443 112.495 85.478 1.00 19.57	C
		CB ILE C 327	27.039 111.441 86.438 1.00 19.77	C
		CG1 ILE C 327	26.508 110.036 86.107 1.00 19.43	C
			27.416 108.924 86.561 1.00 18.68	C
		CG2 ILE C 327	26.765 111.821 87.922 1.00 19.37	C
		C ILE C 327	26.990 113.869 85.852 1.00 19.48	C
ATOM	9476	O ILE C 327	28.184 114.129 85.672 1.00 19.10	O
ATOM	9477	N THR C 328	26.135 114.739 86.383 1.00 19.40	N
ATOM	9479	CA THR C 328	26.593 116.023 86.908 1.00 19.52	C
ATOM	9481	CB THR C 328	25.653 117.175 86.477 1.00 19.52	C
ATOM	9483	OG1 THR C 328	25.854 117.485 85.092 1.00 19.32	O
ATOM	9485	CG2 THR C 328	26.014 118.488 87.177 1.00 19.86	C
ATOM	9489	C THR C 328	26.711 115.954 88.436 1.00 19.67	C
ATOM	9490	O THR C 328	25.769 115.566 89.123 1.00 19.59	O
ATOM	9491	N PHE C 329	27.891 116.292 88.950 1.00 19.88	N
ATOM	9493	CA PHE C 329	28.098 116.475 90.379 1.00 19.94	C
ATOM	9495	CB PHE C 329	29.397 115.806 90.819 1.00 19.76	C
ATOM	9498	CG PHE C 329	29.383 114.313 90.717 1.00 18.14	C
		CD1 PHE C 329	30.363 113.649 89.997 1.00 16.96	C
		CE1 PHE C 329	30.365 112.273 89.906 1.00 16.32	C
		CZ PHE C 329	29.394 111.547 90.530 1.00 16.17	С
		CE2 PHE C 329	28.409 112.194 91.261 1.00 16.95	C
		CD2 PHE C 329	28.410 113.574 91.351 1.00 16.75	C
		C PHE C 329	28.152 117.961 90.744 1.00 20.54	C
		O PHE C 329	28.429 118.823 89.898 1.00 20.45	0
		N LEU C 330	27.919 118.237 92.025 1.00 21.19	N
		CA LEU C 330	27.909 119.601 92.551 1.00 21.69	C
ATOM	9515	CB LEU C 330	29.313 120.228 92.474 1.00 21.81	С

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ATOM	9518	CG LEU C 330	30.423 119.461 93.203 1.00 22.11	\cdot C
ATOM	9520	CD1 LEU C 330	31.743 120.211 93.078 1.00 22.18	\mathbf{C}
ATOM	9524	CD2 LEU C 330	30.072 119.207 94.672 1.00 22.18	С
ATOM	9528	C LEU C 330	26.844 120.444 91.840 1.00 21.87	C
		O LEUC 330	25.654 120.194 92.023 1.00 22.10	O
ATOM		N LYS C 331	27.261 121.424 91.044 1.00 22.12	N
ATOM		CA LYS C 331	26.334 122.295 90.322 1.00 22.48	C
ATOM		CB LYS C 331	26.458 123.749 90.834 1.00 22.55	C
ATOM		CG LYS C 331	26.826 124.834 89.803 1.00 22.78	C
ATOM		CD LYS C 331	26.989 126.218 90.460 1.00 23.07	C
ATOM		CE LYS C 331	28.382 126.811 90.254 1.00 23.08	C
ATOM		NZ LYS C 331	28.572 127.396 88.894 1.00 23.45	N
ATOM		C LYS C 331	26.541 122.200 88.808 1.00 22.62	C
ATOM		O LYS C 331	25.567 122.128 88.063 1.00 22.83	O
ATOM		N ASP C 332	27.799 122.180 88.366 1.00 22.77	N
ATOM		CA ASP C 332	28.136 122.276 86.943 1.00 22.91	C
ATOM		CB ASP C 332		C
ATOM		CG ASP C 332	27.814 124.690 86.214 1.00 23.26	C
ATOM		OD1 ASP C 332	26.648 124.671 86.676 1.00 25.08	O
ATOM		OD2 ASP C 332	28.117 125.586 85.405 1.00 21.44	O
ATOM		C ASP C 332	29.052 121.178 86.409 1.00 22.95	C
ATOM		O ASP C 332	29.148 121.017 85.196 1.00 23.16	O
		N PHE C 333	29.738 120.441 87.280 1.00 23.00	N
ATOM		CA PHE C 333	30.737 119.471 86.822 1.00 22.97	C
ATOM		CB PHE C 333	31.664 119.047 87.969 1.00 23.05	С
ATOM		CG PHE C 333		C
			32.605 121.412 87.940 1.00 23.89	C
		CE1 PHE C 333	33.371 122.429 88.504 1.00 23.79	C
		CZ PHE C 333	34.024 122.218 89.701 1.00 23.41	C
ATOM		CE2 PHE C 333	33.916 120.996 90.334 1.00 23.59	C
		CD2 PHE C 333	33.151 119.981 89.768 1.00 23.64	C
		C PHE C 333	30.054 118.243 86.224 1.00 22.95	C
ATOM		O PHE C 333	29.189 117.651 86.859 1.00 23.10	O
		N THR C 334	30.448 117.876 85.004 1.00 22.92	N
		CA THR C 334	29.836 116.767 84.263 1.00 22.91	C
		CB THR C 334	29.052 117.321 83.039 1.00 22.95	C
		OG1 THR C 334	27.653 117.052 83.200 1.00 23.46	О
		CG2 THR C 334	29.402 116.617 81.733 1.00 23.14	C
ATOM			30.887 115.738 83.846 1.00 22.78	C
ATOM			32.030 116.093 83.563 1.00 22.83	O
		N TYR C 335	30.483 114.467 83.798 1.00 22.76	N
		CA TYR C 335	31.402 113.357 83.552 1.00 22.83	C
		CB TYR C 335	31.949 112.809 84.865 1.00 22.65	C
		CG TYR C 335	32.588 113.866 85.718 1.00 22.97	C
		CD1 TYR C 335	31.911 114.398 86.810 1.00 23.06	C
		CE1 TYR C 335	32.478 115.376 87.594 1.00 23.22	C
		CZ TYR C 335	33.735 115.843 87.302 1.00 23.50	C
ATOM		OH TYR C 335	34.268 116.818 88.104 1.00 24.32	Ο

ATOM	9613 CE2 TYR C 335	34.438 115.344 86.213 1.00 23.60	С
ATOM	9615 CD2 TYR C 33:	5 33.858 114.357 85.424 1.00 23.11	C
ATOM			
ATOM		02.775 1.00 22.77	С
ATOM			0
ATOM		· - · - · · · · · · · · · · · · ·	N
ATOM		31.437 110.981 79.345 1.00 23.28	C
ATOM	9626 OG SER C 336	32.805 111.348 79.429 1.00 23.21	C
ATOM	9628 C SER C 336		O
ATOM		1.00 23.15	C
ATOM		31.956 109.388 82.336 1.00 23.19	O
ATOM			N
ATOM	9032 CA LISC 337	31.026 107.034 81.040 1.00 23.61	C
ATOM		121212 1100 25. 77	C
			C
ATOM		1100 2 1105	C
ATOM		1100 25,10	C
ATOM		27.208 102.758 78.848 1.00 24.94	N
ATOM		1100 23:50	C
ATOM		2 - 1 - 1 - 1 - 1 - 1 - 1	O
ATOM			N
ATOM	9654 CA ASP C 338	34.643 107.216 79.791 1.00 23.46	C
ATOM		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C
ATOM		1,00 25.50	C
ATOM			O
ATOM	9661 OD2 ASP C 338	33.425 105.740 77.531 1.00 23.90	O
ATOM	9662 C ASP C 338	35.490 108.156 80.658 1.00 23.45	C
ATOM	9663 O ASP C 338		Ō
ATOM	9664 N ASP C 339	34.929 109.297 81.064 1.00 23.40	N
ATOM	9666 CA ASP C 339	35.602 110.193 82.014 1.00 23.46	C
ATOM	9668 CB ASP C 339	34.784 111.473 82.260 1.00 23.37	č
ATOM	9671 CG ASP C 339	35.130 112.612 81.294 1.00 23.23	C
ATOM	9672 OD1 ASP C 339	36.252 112.652 80.734 1.00 22.17	O
ATOM	9673 OD2 ASP C 339	34.322 113.536 81.054 1.00 22.90	Ö
ATOM	9674 C ASP C 339	35.854 109.473 83.350 1.00 23.65	С
ATOM	9675 O ASP C 339	36.789 109.823 84.083 1.00 23.64	0
ATOM	9676 N PHE C 340	35.010 108.483 83.663 1.00 23.87	N
ATOM	9678 CA PHE C 340	35.214 107.611 84.826 1.00 24.06	C
	9680 CB PHE C 340	33.959 106.770 85.115 1.00 24.12	
	9683 CG PHE C 340	32.889 107.498 85.895 1.00 24.12	C
	9684 CD1 PHE C 340	32.208 108.569 85.336 1.00 25.77	C
	9686 CE1 PHE C 340	31.219 109.238 86.043 1.00 26.02	C
	9688 CZ PHE C 340	30.895 108.832 87.325 1.00 26.79	С
	9690 CE2 PHE C 340	31.558 107.754 87.898 1.00 26.79	C
ATOM		32.549 107.095 87.184 1.00 25.85	C
ATOM	9694 C PHE C 340	36.405 106.676 84.595 1.00 23.95	C
ATOM			C
ATOM		37.273 106.540 85.461 1.00 23.70	0
	9698 CA HIS C 341	36.443 106.031 83.428 1.00 24.03	N
21 0111	2020 OA 1113 C 341	37.529 105.098 83.113 1.00 24.10	C

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ATOM 9700 CB HIS C 341 37.295 104.356 81.795 1.00 23.79 C \mathbf{C} 38.254 103.225 81.578 1.00 23.96 ATOM 9703 CG HIS C 341 ATOM 9704 ND1 HIS C 341 38.295 102.118 82.399 1.00 23.93 N 39.245 101.298 81.982 1.00 23.56 C ATOM 9706 CE1 HIS C 341 39.828 101.837 80.927 1.00 23.39 N ATOM 9708 NE2 HIS C 341 39.233 103.046 80.657 1.00 23.74 \mathbf{C} ATOM 9710 CD2 HIS C 341 C 38.890 105.781 83.078 1.00 24.20 ATOM 9712 C HIS C 341 39.891 105.167 83.442 1.00 24.22 0 ATOM 9713 O HIS C 341 38.917 107.050 82.665 1.00 24.50 N ATOM 9714 N ARG C 342 ATOM 9716 CA ARG C 342 40.166 107.816 82.544 1.00 24.78 C C 39.954 109.101 81.726 1.00 24.75 ATOM 9718 CB ARG C 342 C 39.982 108.917 80.211 1.00 24.30 ATOM 9721 CG ARG C 342 \mathbf{C} 39.065 109.885 79.471 1.00 23.88 ATOM 9724 CD ARG C 342 39.099 109.706 78.021 1.00 23.45 N ATOM 9727 NE ARG C 342 38.260 110.288 77.164 1.00 23.05 C ATOM 9729 CZ ARG C 342 37.302 111.102 77.594 1.00 22.76 N ATOM 9730 NH1 ARG C 342 38.383 110.057 75.862 1.00 23.21 N ATOM 9733 NH2 ARG C 342 40.753 108.175 83.910 1.00 25.03 C ATOM 9736 C ARG C 342 41.938 108.496 84.014 1.00 25.19 0 ATOM 9737 O ARG C 342 ATOM 9738 N ALA C 343 39.917 108.130 84.944 1.00 25.28 N 40.357 108.321 86.320 1.00 25.56 C ATOM 9740 CA ALA C 343 39.257 109.015 87.120 1.00 25.51 \mathbf{C} ATOM 9742 CB ALA C 343 40.747 106.999 86.993 1.00 25.82 C ATOM 9746 C ALA C 343 ATOM 9747 O ALA C 343 O 40.608 106.857 88.212 1.00 26.03 41.221 106.037 86.201 1.00 26.08 N ATOM 9748 N GLY C 344 41.775 104.797 86.716 1.00 26.38 C ATOM 9750 CA GLY C 344 C 40.829 103.917 87.507 1.00 26.78 ATOM 9753 C GLY C 344 41.222 103.369 88.538 1.00 26.80 O ATOM 9754 O GLY C 344 39.592 103.773 87.031 1.00 27.25 N ATOM 9755 N LEU C 345 38.594 102.943 87.714 1.00 27.42 C ATOM 9757 CA LEU C 345 37.308 103.747 87.978 1.00 27.41 \mathbf{C} ATOM 9759 CB LEU C 345 \mathbf{C} 37.328 104.711 89.177 1.00 26.98 ATOM 9762 CG LEU C 345 ATOM 9764 CD1 LEU C 345 36.274 105.799 89.030 1.00 26.10 C C 37.140 103.971 90.492 1.00 26.81 ATOM 9768 CD2 LEU C 345 38.284 101.657 86.926 1.00 27.76 C ATOM 9772 C LEU C 345 38.452 101.599 85.698 1.00 27.59 ATOM 9773 O LEU C 345 O 37.837 100.634 87.658 1.00 28.16 N ATOM 9774 N GLN C 346 ATOM 9776 CA GLN C 346 37.475 99.338 87.079 1.00 28.44 C ATOM 9778 CB GLN C 346 37.215 98.310 88.194 1.00 28.43 C C ATOM 9781 CG GLN C 346 38.477 97.832 88.925 1.00 28.46 C 38.727 96.329 88.789 1.00 28.15 ATOM 9784 CD GLN C 346 O ATOM 9785 OE1 GLN C 346 39.805 95.913 88.365 1.00 27.00 37.737 95.520 89.162 1.00 28.11 N ATOM 9786 NE2 GLN C 346 ATOM 9789 C GLN C 346 36.231 99.444 86.191 1.00 28.67 C 35.299 100.192 86.515 1.00 28.63 ATOM 9790 O GLN C 346 0 36.219 98.682 85.092 1.00 28.72 N ATOM 9791 N VAL C 347 35.083 98.646 84.158 1.00 28.88 C ATOM 9793 CA VAL C 347 ATOM 9795 CB VAL C 347 35.492 98.051 82.777 1.00 29.00 \mathbf{C}

ATOM	9797 CG1 VAL C 347	34.313 98.048 81.802 1.00 29.19	C
ATOM	9801 CG2 VAL C 347		C
ATOM	9805 C VAL C 347	33.877 97.867 84.727 1.00 28.99	C
ATOM	9806 O VAL C 347		O
ATOM	9807 N GLU C 348		N
ATOM	9809 CA GLU C 348	33.065 96.155 86.308 1.00 28.48	C
ATOM		33.578 94.767 86.710 1.00 28.54	C
ATOM		34.222 93.980 85.571 1.00 28.57	C
		35.728 94.160 85.486 1.00 28.72	C
ATOM	9818 OE1 GLU C 348		O
ATOM	9819 OE2 GLU C 348		O
ATOM	9820 C GLU C 348		C
ATOM	9821 O GLU C 348		O
ATOM	9822 N PHE C 349		N
ATOM	9824 CA PHE C 349	32.557 98.996 88.794 1.00 27.71	C
ATOM		33.742 99.553 89.609 1.00 27.74	C
ATOM		33.367 100.516 90.725 1.00 28.59	C
ATOM	9830 CD1 PHF C 349	32.140 100.457 91.374 1.00 29.06	C
ATOM		31.840 101.349 92.399 1.00 29.59	Č
ATOM		32.769 102.301 92.796 1.00 29.26	C
ATOM		33.989 102.363 92.172 1.00 28.66	C
ATOM		34.288 101.475 91.146 1.00 29.12	C
ATOM	9840 C PHE C 349		C
ATOM	9841 O PHE C 349	30.771 100.601 88.659 1.00 27.59	Ö
ATOM		32.122 100.489 86.867 1.00 26.78	N
ATOM		31.445 101.562 86.110 1.00 26.20	C
ATOM			Č
ATOM		33.592 102.924 85.802 1.00 26.42	C
ATOM	· · - · · · · · · · · · · · · · · ·	34.836 103.084 84.904 1.00 26.70	Č
ATOM		31.689 103.269 84.207 1.00 26.08	Č
ATOM	9859 C ILE C 350	30.196 101.088 85.354 1.00 25.72	C
ATOM		29.230 101.832 85.247 1.00 25.62	Ö
ATOM		30.219 99.875 84.809 1.00 25.21	N
ATOM	9863 CA ASN C 351	29.082 99.374 84.035 1.00 24.96	C
ATOM		29.422 98.057 83.322 1.00 24.86	Č
	9868 CG ASN C 351		C
	9869 OD1 ASN C 351		O
ATOM			N
	9873 C ASN C 351	27.792 99.233 84.867 1.00 24.70	C
	9874 O ASN C 351	26.760 99.768 84.466 1.00 24.83	Ö
	9875 N PRO C 352	27.828 98.551 86.016 1.00 24.16	N
ATOM		26.598 98.339 86.802 1.00 24.18	C
ATOM		27.060 97.425 87.953 1.00 24.24	C
ATOM		28.381 96.867 87.501 1.00 24.24	C
	9881 CO PRO C 352 9884 CD PRO C 352	28.999 97.944 86.671 1.00 23.97	C
ATOM		25.968 99.622 87.364 1.00 24.01	C
	9888 O PRO C 352	24.755 99.639 87.565 1.00 23.97	0
	9889 N ILE C 353	26.781 100.653 87.615 1.00 23.70	N
ATUM	7007 N ILE C 333	20.701 100.055 87.015 1.00 25.70	1.4

ATOM 9891 CA ILE C 353 26.306 101.938 88.134 1.00 23.36 C ATOM 9893 CB ILE C 353 27.495 102.793 88.656 1.00 23.41 C ATOM 9895 CG1 ILE C 353 28.178 102.106 89.842 1.00 23.42 C ATOM 9898 CD1 ILE C 353 29.420 102.820 90.337 1.00 23.49 C ATOM 9902 CG2 ILE C 353 27.015 104.190 89.075 1.00 23.20 \mathbf{C} ATOM 9906 C ILE C 353 25.537 102.735 87.079 1.00 23.29 C ATOM 9907 O ILE C 353 24.577 103.439 87.401 1.00 22.97 O ATOM 9908 N PHE C 354 25.985 102.660 85.827 1.00 23.02 N ATOM 9910 CA PHE C 354 25.286 103.334 84.732 1.00 22.96 C ATOM 9912 CB PHE C 354 26.198 103.508 83.517 1.00 23.12 \mathbf{C} ATOM 9915 CG PHE C 354 26.964 104.811 83.514 1.00 23.93 \mathbf{C} ATOM 9916 CD1 PHE C 354 28.159 104.934 84.208 1.00 24.40 \mathbf{C} ATOM 9918 CE1 PHE C 354 28.874 106.126 84.193 1.00 24.30 C ATOM 9920 CZ PHE C 354 28.397 107.209 83.491 1.00 24.43 C ATOM 9922 CE2 PHE C 354 27.207 107.105 82.786 1.00 24.83 \mathbf{C} ATOM 9924 CD2 PHE C 354 26.496 105.909 82.801 1.00 24.84 C ATOM 9926 C PHE C 354 24.012 102.575 84.350 1.00 22.50 C ATOM 9927 O PHE C 354 23.036 103.176 83.899 1.00 22.50 O ATOM 9928 N GLU C 355 24.031 101.259 84.533 1.00 22.02 N ATOM 9930 CA GLU C 355 22.836 100.434 84.373 1.00 21.74 \mathbf{C} ATOM 9932 CB GLU C 355 23.196 98.932 84.395 1.00 21.83 \mathbf{C} ATOM 9935 CG GLU C 355 22.744 98.125 83.179 1.00 22.57 \mathbf{C} ATOM 9938 CD GLU C 355 23.799 97.115 82.705 1.00 23.44 \mathbf{C} ATOM 9939 OE1 GLU C 355 23.969 96.928 81.475 1.00 22.50 0 ATOM 9940 OE2 GLU C 355 24.463 96.502 83.572 1.00 24.23 0 ATOM 9941 C GLU C 355 21.859 100.768 85.511 1.00 21.11 C ATOM 9942 O GLU C 355 20.646 100.851 85.307 1.00 20.86 O ATOM 9943 N PHE C 356 22.384 100.975 86.711 1.00 20.31 N ATOM 9945 CA PHE C 356 21.511 101.303 87.837 1.00 20.11 C ATOM 9947 CB PHE C 356 22.258 101.311 89.169 1.00 19.71 \mathbf{C} ATOM 9950 CG PHE C 356 21.360 101.575 90.347 1.00 20.79 C ATOM 9951 CD1 PHE C 356 20.447 100.614 90.760 1.00 21.75 C ATOM 9953 CE1 PHE C 356 19.605 100.844 91.826 1.00 21.97 C ATOM 9955 CZ PHE C 356 19.654 102.071 92.490 1.00 23.12 C ATOM 9957 CE2 PHE C 356 20.554 103.049 92.067 1.00 21.68 \mathbf{C} ATOM 9959 CD2 PHE C 356 21.390 102.797 91.004 1.00 20.58 \mathbf{C} ATOM 9961 C PHE C 356 20.895 102.668 87.573 1.00 19.69 C ATOM 9962 O PHE C 356 19.650 102.846 87.643 1.00 19.08 O ATOM 9963 N SER C 357 21.787 103.607 87.227 1.00 19.64 N ATOM 9965 CA SER C 357 21.411 104.972 86.894 1.00 19.63 \mathbf{C} ATOM 9967 CB SER C 357 22.623 105.755 86.374 1.00 19.47 \mathbf{C} ATOM 9970 OG SER C 357 23.513 106.106 87.417 1.00 18.07 0 ATOM 9972 C SER C 357 20.295 105.020 85.862 1.00 19.99 C ATOM 9973 O SER C 357 19.307 105.729 86.049 1.00 20.17 0 ATOM 9974 N ARG C 358 20.430 104.253 84.793 1.00 20.29 N ATOM 9976 CA ARG C 358 19.464 104.344 83.714 1.00 21.21 \mathbf{C} ATOM 9978 CB ARG C 358 20.103 103.971 82.360 1.00 21.36 C ATOM 9981 CG ARG C 358 19.989 102.525 81.901 1.00 23.32 \mathbf{C}

ATOM 9984 CD ARG C 358 20.690 102.292 80.555 1.00 24.66 \mathbf{C} 22.088 102.751 80.620 1.00 26.32 N ATOM 9987 NE ARG C 358 ATOM 9989 CZ ARG C 358 23.159 101.977 80.935 1.00 28.56 \mathbf{C} ATOM 9990 NH1 ARG C 358 23.022 100.674 81.205 1.00 28.88 N ATOM 9993 NH2 ARG C 358 24.385 102.515 80.950 1.00 29.96 N 18.184 103.566 84.037 1.00 21.24 ATOM 9996 C ARG C 358 C 17.101 103.910 83.556 1.00 21.87 ATOM 9997 O ARG C 358 O ATOM 9998 N ALA C 359 18.303 102.525 84.852 1.00 21.25 N 17.129 101.770 85.276 1.00 21.64 \mathbf{C} ATOM 10000 CA ALA C 359 ATOM 10002 CB ALA C 359 17.522 100.456 85.927 1.00 21.55 C C ATOM 10006 C ALA C 359 16.279 102.622 86.216 1.00 22.35 0 ATOM 10007 O ALA C 359 15.056 102.459 86.276 1.00 22.40 16.922 103.553 86.923 1.00 22.66 N ATOM 10008 N MET C 360 16.197 104.555 87.684 1.00 23.32 \mathbf{C} ATOM 10010 CA MET C 360 17.137 105.295 88.638 1.00 23.88 C ATOM 10012 CB MET C 360 17.731 104.413 89.741 1.00 24.60 \mathbf{C} ATOM 10015 CG MET C 360 16.721 104.377 91.213 1.00 30.15 ATOM 10018 SD MET C 360 S 15.846 102.995 90.912 1.00 29.26 \mathbf{C} ATOM 10019 CE MET C 360 15.432 105.560 86.807 1.00 23.56 \mathbf{C} ATOM 10023 C MET C 360 14.338 105.997 87.188 1.00 23.48 O ATOM 10024 O MET C 360 ATOM 10025 N ARG C 361 15.969 105.915 85.638 1.00 23.81 N ATOM 10027 CA ARG C 361 15.280 106.879 84.783 1.00 24.20 \mathbf{C} ATOM 10029 CB ARG C 361 16.148 107.326 83.573 1.00 24.79 C C 16.187 108.860 83.365 1.00 26.92 ATOM 10032 CG ARG C 361 16.661 109.654 84.627 1.00 30.24 C ATOM 10035 CD ARG C 361 16.053 110.989 84.746 1.00 32.03 ATOM 10038 NE ARG C 361 N 15.969 111.706 85.873 1.00 33.99 C ATOM 10040 CZ ARG C 361 ATOM 10041 NH1 ARG C 361 16.430 111.247 87.049 1.00 34.23 N ATOM 10044 NH2 ARG C 361 15.403 112.908 85.822 1.00 35.68 N 13.925 106.338 84.330 1.00 23.86 ATOM 10047 C ARG C 361 \mathbf{C} 12.911 107.069 84.382 1.00 24.38 ATOM 10048 O ARG C 361 O ATOM 10049 N ARG C 362 13.915 105.071 83.894 1.00 23.50 N ATOM 10051 CA ARG C 362 12.695 104.382 83.440 1.00 23.22 \mathbf{C} 12.951 102.874 83.279 1.00 23.37 \mathbf{C} ATOM 10053 CB ARG C 362 C ATOM 10056 CG ARG C 362 13.918 102.464 82.151 1.00 23.80 C ATOM 10059 CD ARG C 362 14.507 101.050 82.314 1.00 24.20 ATOM 10062 NE ARG C 362 15.603 100.809 81.370 1.00 25.42 N ATOM 10064 CZ ARG C 362 16.711 100.111 81.628 1.00 25.11 C 16.901 99.536 82.814 1.00 24.28 N ATOM 10065 NH1 ARG C 362 17.636 99.970 80.671 1.00 25.33 ATOM 10068 NH2 ARG C 362 N 11.561 104.570 84.441 1.00 22.97 ATOM 10071 C ARG C 362 \mathbf{C} 10.385 104.646 84.081 1.00 22.22 ATOM 10072 O ARG C 362 O ATOM 10073 N LEU C 363 11.948 104.613 85.715 1.00 23.48 N ATOM 10075 CA LEU C 363 11.016 104.763 86.832 1.00 23.40 \mathbf{C} ATOM 10077 CB LEU C 363 11.645 104.253 88.116 1.00 23.65 C ATOM 10080 CG LEU C 363 11.589 102.738 88.298 1.00 24.41 C ATOM 10082 CD1 LEU C 363 12.171 102.414 89.650 1.00 24.85 C ATOM 10086 CD2 LEU C 363 10.165 102.205 88.181 1.00 24.58

			130	
ATOM	10090	C LEU C 363	10.530 106.192 87.027 1.00 23.05	C
ATOM	10091	O LEU C 363	9.377 106.412 87.419 1.00 23.00	O
ATOM	10092	2 N GLY C 364	11.410 107.151 86.741 1.00 22.83	N
ATOM	10094	CA GLY C 364	11.008 108.534 86.499 1.00 22.35	C
ATOM	10097	C GLY C 364	10.641 109.217 87.783 1.00 21.76	C
ATOM	10098	3 O GLY C 364	9.658 109.951 87.864 1.00 21.26	O
ATOM	10099	N LEU C 365	11.455 108.959 88.793 1.00 21.51	N
ATOM	10101	CA LEU C 365	11.234 109.519 90.114 1.00 21.03	\mathbf{C}
		CB LEU C 365	= -=	C
		G CG LEU C 365		C
		CD1 LEU C 365	13.044 107.004 92.460 1.00 22.02	C
		CD2 LEU C 365	11.079 106.571 90.916 1.00 20.54	C
		6 C LEU C 365	11.503 111.016 90.102 1.00 20.73	C
		O LEU C 365	12.407 111.484 89.409 1.00 21.32	O
		8 N ASP C 366	10.714 111.757 90.871 1.00 20.00	N
		CA ASP C 366	1.00 19.15	C
		CB ASP C 366		C
		CG ASP C 366		C
		OD1 ASP C 366	9.092 113.087 93.215 1.00 21.40	O
		OD2 ASP C 366	7.470 113.348 91.844 1.00 19.87	O
		C ASP C 366	11.720 113.268 92.476 1.00 19.07	C
		O ASP C 366		O
		N ASP C 367		N
		CA ASP C 367	1.00 10.00	C
			12.997 116.278 94.260 1.00 19.03	C
			13.933 116.818 93.184 1.00 20.37	C
			14.541 115.992 92.456 1.00 22.82	O
		OD2 ASP C 367	14.127 118.034 92.998 1.00 22.97	O
		C ASP C 367	12.137 114.198 95.393 1.00 17.53	C
		O ASP C 367		O
ATOM	10142		10.825 114.317 95.499 1.00 16.37	N
		CA ALA C 368	10.087 113.797 96.622 1.00 15.67	C
		CB ALA C 368	8.605 114.125 96.454 1.00 15.18	C
		C ALA C 368	10.308 112.280 96.767 1.00 15.68	C
		O ALA C 368	10.513 111.774 97.878 1.00 14.84	О
		N GLU C 369	10.266 111.583 95.628 1.00 15.85	N
		CA GLU C 369	10.353 110.128 95.561 1.00 16.13	С
		CB GLU C 369	9.860 109.624 94.217 1.00 16.06	C
		CG GLU C 369	8.374 109.828 94.055 1.00 17.12	C
		CD GLU C 369	7.877 109.577 92.647 1.00 18.03	C
		OE1 GLU C 369	6.866 108.884 92.536 1.00 20.82	О
		OE2 GLU C 369	8.469 110.052 91.656 1.00 18.31	О
		C GLU C 369	11.744 109.594 95.836 1.00 16.23	C
		O GLU C 369	11.886 108.550 96.445 1.00 16.69	O
		N TYR C 370 CA TYR C 370	12.762 110.314 95.404 1.00 16.55	N
		CB TYR C 370	14.145 109.957 95.744 1.00 16.91	C
		CB TYR C 370 CG TYR C 370	15.126 110.805 94.935 1.00 16.93	C
A I OIVI	101/4	CG TIKC 3/0	15.577 110.198 93.646 1.00 17.84	С

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ATOM 1	0175	CD1 TYR C 370	15.126 110.684 92.413 1.00 19.06	С
		CE1 TYR C 370	15.579 110.119 91.207 1.00 19.31	С
		CZ TYR C 370	16.484 109.067 91.247 1.00 19.58	C
		OH TYR C 370	16.966 108.484 90.093 1.00 22.52	O
		CE2 TYR C 370	16.933 108.582 92.454 1.00 20.02	C
		CD2 TYR C 370	16.489 109.153 93.645 1.00 19.34	C
		C TYR C 370	14.405 110.209 97.224 1.00 16.75	С
		O TYR C 370	15.209 109.536 97.854 1.00 16.88	O
		N ALA C 371	13.735 111.213 97.759 1.00 16.99	N
		CA ALA C 371	13.937 111.635 99.145 1.00 17.27	C
		CB ALA C 371	13.291 112.993 99.374 1.00 17.08	C
		C ALA C 371	13,335 110.567 100.051 1.00 16.84	C
		O ALA C 371	13.988 110.073 100.932 1.00 16.85	Ο
		N LEU C 372	12.102 110.181 99.753 1.00 17.01	N
		CA LEU C 372	11.404 109.117 100.441 1.00 17.09	C
		CB LEU C 372	9.970 108.972 99.929 1.00 17.59	C
		CG LEU C 372	9.044 110.149 100.313 1.00 17.05	C
		CD1 LEU C 372	7.889 110.186 99.401 1.00 16.74	C
		CD2 LEU C 372	8.559 109.988 101.719 1.00 16.75	C
		C LEU C 372	12.074 107.789 100.327 1.00 17.40	C
		O LEU C 372	12.039 107.043 101.283 1.00 18.12	O
		N LEU C 373	12.664 107.465 99.176 1.00 17.55	N
		CA LEU C 373	13.380 106.194 99.021 1.00 17.11	C
		CB LEU C 373	13.757 105.902 97.556 1.00 17.61	C
		CG LEU C 373	12.821 104.978 96.754 1.00 19.97	C
		CD1 LEU C 373	13.294 104.804 95.293 1.00 20.70	C
		CD2 LEU C 373	12.685 103.626 97.424 1.00 20.60	C
		C LEU C 373	14.634 106.211 99.872 1.00 16.04	C
		O LEU C 373	15.007 105.210 100.453 1.00 15.69	О
ATOM	10236	N ILE C 374	15.286 107.356 99.934 1.00 15.15	N
ATOM	10238	CA ILE C 374	16.471 107.496 100.747 1.00 14.92	C
ATOM	10240	CB ILE C 374	17.107 108.871 100.509 1.00 14.52	C
ATOM	10242	CG1 ILE C 374	17.863 108.868 99.174 1.00 13.50	C
ATOM	10245	CD1 ILE C 374	18.178 110.229 98.652 1.00 14.08	C
ATOM	10249	CG2 ILE C 374	18.094 109.237 101.625 1.00 15.97	C
ATOM	10253	C ILE C 374	16.148 107.247 102.242 1.00 15.39	C
ATOM	10254	O ILE C 374	16.804 106.436 102.899 1.00 14.33	O
ATOM	10255	N ALA C 375	15.139 107.940 102.759 1.00 15.76	N
		CA ALA C 375	14.701 107.752 104.144 1.00 16.21	C
		CB ALA C 375	13.529 108.715 104.488 1.00 16.50	C
		C ALA C 375	14.301 106.315 104.430 1.00 16.30	C
		O ALA C 375	14.640 105.778 105.504 1.00 16.83	О
		N ILE C 376	13.603 105.675 103.487 1.00 16.26	N
		CA ILE C 376	13.248 104.260 103.641 1.00 16.17	C
		CB ILE C 376	12.388 103.765 102.483 1.00 15.65	C
-		CG1 ILE C 376	10.962 104.324 102.577 1.00 14.92	C
		CD1 ILE C 376	10.252 104.412 101.217 1.00 13.64	C
ATOM	10278	CG2 ILE C 376	12.311 102.230 102.478 1.00 15.37	C

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ATOM	10282	2 C	ILE C 376	14.512 103.389 103.749 1.00 17.06	С
ATOM	10283	О	ILE C 376	14.534 102.404 104.506 1.00 17.32	O
ATOM	10284	N	ASN C 377	15.543 103.744 102.976 1.00 17.57	N
ATOM	10286	CA	A ASN C 377	16.820 103.013 102.968 1.00 17.73	C
ATOM	10288	CE	3 ASN C 377	17.752 103.496 101.848 1.00 17.99	С
ATOM	10291	CC	3 ASN C 377	18.896 102.520 101.578 1.00 19.82	C
ATOM	10292	OI	D1 ASN C 377	20.070 102.880 101.638 1.00 21.89	O
ATOM	10293	NI	D2 ASN C 377	18.552 101.269 101.319 1.00 21.75	N
ATOM	10296	C	ASN C 377	17.554 103.162 104.283 1.00 17.65	C
ATOM	10297	' O	ASN C 377	18.123 102.204 104.772 1.00 17.41	O
ATOM	10298	N	ILE C 378	17.523 104.362 104.861 1.00 17.48	N
ATOM	10300	CA	A ILE C 378	18.224 104.627 106.099 1.00 17.47	C
				18.164 106.130 106.434 1.00 17.43	C
ATOM	10304	CC	31 ILE C 378	18.964 106.953 105.415 1.00 18.45	C
ATOM	10307	CE	D1 ILE C 378	18.754 108.508 105.545 1.00 18.06	С
ATOM	10311	CC	32 ILE C 378	18.768 106.411 107.814 1.00 18.61	C
ATOM	10315	С	ILE C 378	17.654 103.753 107.247 1.00 17.23	С
ATOM	10316	0	ILE C 378	18.400 103.188 108.018 1.00 16.66	O
ATOM	10317	N	PHE C 379	16.330 103.626 107.318 1.00 17.55	N
ATOM	10319	CA	PHE C 379	15.659 102.894 108.394 1.00 17.18	C
				14.332 103.566 108.741 1.00 16.99	C
ATOM	10324	CC	F PHE C 379	14.489 104.973 109.255 1.00 16.94	C
				13.915 106.031 108.612 1.00 16.97	C
			1 PHE C 379	14.085 107.298 109.074 1.00 15.85	C
ATOM	10329	CZ	2 PHE C 379		C
ATOM	10331	CE	2 PHE C 379	15.408 106.515 110.832 1.00 16.69	C
			2 PHE C 379	15.260 105.233 110.367 1.00 18.66	C
			PHE C 379	15.431 101.445 108.028 1.00 17.81	С
ATOM	10336	Ο	PHE C 379	14.307 100.966 108.065 1.00 18.46	O
ATOM	10337	N	SER C 380	16.509 100.748 107.678 1.00 17.88	N
ATOM	10339	CA	SER C 380	16.485 99.310 107.441 1.00 17.98	C
ATOM	10341	CB	SER C 380	17.496 98.909 106.356 1.00 17.76	С
ATOM	10344	OG	SER C 380	17.303 99.647 105.163 1.00 16.61	O
			SER C 380	16.903 98.662 108.728 1.00 18.11	C
			SER C 380	17.982 98.947 109.228 1.00 18.24	O
			ALA C 381	16.077 97.768 109.256 1.00 18.87	N
				16.282 97.263 110.629 1.00 19.14	C
				15.004 96.671 111.221 1.00 18.10	C
			ALA C 381	17.374 96.227 110.613 1.00 19.86	C
			ALA C 381	17.918 95.904 111.649 1.00 20.58	O
			ASP C 382	17.720 95.740 109.426 1.00 20.78	N
			ASP C 382	18.578 94.574 109.308 1.00 21.80	C
			ASP C 382	18.049 93.631 108.217 1.00 22.59	C
			ASP C 382	17.712 94.340 106.924 1.00 25.32	C
			1 ASP C 382	18.345 95.372 106.572 1.00 28.27	O
			2 ASP C 382	16.800 93.907 106.184 1.00 31.03	O
			ASP C 382	20.063 94.875 109.087 1.00 21.30	C
ATOM	10369	O	ASP C 382	20.850 93.961 108.880 1.00 21.67	O

ATOM 10370	N ARG C 383	20.464 96.133 109.158 1.00 20.76	N
		21.870 96.458 108.966 1.00 20.40	C
ATOM 10374	CB ARG C 383	22.102 97.968 108.964 1.00 20.24	C
	CG ARG C 383		C
ATOM 10380	CD ARG C 383	21.471 98.305 106.512 1.00 20.81	C
	NE ARG C 383		N
	CZ ARG C 383	21.448 99.608 104.392 1.00 23.62	C
	NH1 ARG C 383	22.284 98.767 103.791 1.00 22.88	N
	NH2 ARG C 383	20.988 100.673 103.737 1.00 23.93	N
	C ARG C 383	22.705 95.828 110.072 1.00 20.60	C
	O ARG C 383	22.193 95.559 111.171 1.00 20.49	O
	N PRO C 384	23.990 95.591 109.791 1.00 20.64	N
ATOM 10395	CA PRO C 384	24.900 95.098 110.820 1.00 20.23	C
		26.252 95.045 110.100 1.00 20.42	C
		25.906 94.926 108.642 1.00 20.49	C
	CD PRO C 384		C
	C PRO C 384		C
	O PRO C 384		O
		25.073 95.470 113.198 1.00 19.50	N
		25.282 96.212 114.440 1.00 18.82	C
	CB ASN C 385		C
		27.764 96.298 113.980 1.00 19.31	С
		28.111 95.354 114.686 1.00 18.15	O
	ND2 ASN C 385	28.423 96.653 112.887 1.00 20.05	N
	C ASN C 385	24.105 97.015 114.988 1.00 17.94	C
	O ASN C 385		0
		22.920 96.870 114.404 1.00 17.31	N
		21.746 97.617 114.863 1.00 16.98	C
	CB VAL C 386		Č
		19.256 97.893 114.462 1.00 17.21	C
		20.843 98.519 112.699 1.00 16.77	Č
	C VAL C 386		C
	O VAL C 386		Ö
		21.143 97.971 117.198 1.00 16.81	N
	CA GLN C 387	20.861 97.554 118.568 1.00 17.01	C
	CB GLN C 387	21.595 98.454 119.582 1.00 17.44	Č
	CG GLN C 387	23.103 98.095 119.742 1.00 19.87	Č
	CD GLN C 387	23.773 98.768 120.958 1.00 25.61	Č
	OE1 GLN C 387	23.707 98.247 122.088 1.00 28.07	Ö
	NE2 GLN C 387	24.430 99.915 120.730 1.00 28.85	N
	C GLN C 387	19.351 97.492 118.800 1.00 16.32	C
	O GLN C 387	18.875 96.659 119.549 1.00 15.38	Ö
	N GLU C 388	18.594 98.331 118.095 1.00 16.53	N
-	CA GLU C 388	17.144 98.385 118.264 1.00 16.09	C
	CB GLU C 388	16.764 99.681 118.965 1.00 16.06	C
	CG GLU C 388	17.286 99.703 120.404 1.00 18.42	C
	CD GLU C 388	16.865 100.927 121.208 1.00 18.48	C
=	OE1 GLU C 388	16.985 102.090 120.720 1.00 15.22	O
,1101.1100	22. 220 0 300	10.705 102.070 120.720 1.00 15.22	J

			1.0	
			16.450 100.703 122.359 1.00 21.22	O
			16.430 98.210 116.930 1.00 15.40	C
ATOM	10469	O GLU C 388	15.942 99.173 116.383 1.00 15.04	O
ATOM	10470 N	N PRO C 389	16.403 96.981 116.390 1.00 15.72	N
ATOM	10471	CA PRO C 389	15.651 96.688 115.150 1.00 15.71	C
ATOM	10473 C	CB PRO C 389	15.727 95.164 115.032 1.00 15.89	C
ATOM	10476	CG PRO C 389	16.318 94.659 116.329 1.00 14.99	C
ATOM	10479	CD PRO C 389	17.120 95.788 116.882 1.00 15.27	C
			14.197 97.143 115.228 1.00 16.18	C
			13.704 97.776 114.307 1.00 15.95	O
ATOM	10484 N	N GLY C 390	13.536 96.853 116.346 1.00 16.92	N
			12.155 97.279 116.556 1.00 16.79	С
			11.889 98.750 116.344 1.00 17.11	С
			10.893 99.093 115.718 1.00 17.75	O
			12.745 99.629 116.878 1.00 17.66	N
ATOM	10493	CA ARG C 391	12.592 101.082 116.655 1.00 18.13	С
			13.614 101.934 117.413 1.00 18.77	C
ATOM	10498 (CG ARG C 391	13.675 101.810 118.857 1.00 24.55	С
			14.683 102.805 119.477 1.00 29.16	C
ATOM	10504	NE ARG C 391	14.076 104.107 119.567 1.00 31.78	
ATOM	10506 (CZ. ARG C 391	13.182 104.413 120.470 1.00 34.82	C
			12.835 103.520 121.392 1.00 36.74	N
			12.626 105.609 120.456 1.00 37.16	N
			12.818 101.466 115.210 1.00 16.18	C
ATOM	10513	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12.147 102.322 114.689 1.00 15.38	Ö
ATOM	10515	N VALC 392	13.847 100.894 114.606 1.00 15.70	N
			14.229 101.269 113.247 1.00 15.66	C
			15.553 100.608 112.817 1.00 15.19	Č
ATOM	10517	CG1 VAL C 392	15.897 100.980 111.376 1.00 15.63	C
			16.687 101.041 113.724 1.00 14.28	Č
			13.081 100.953 112.282 1.00 15.55	C
			12.685 101.791 111.480 1.00 14.85	
			12.511 99.764 112.435 1.00 16.20	
		CA GLU C 393	11.417 99.333 111.588 1.00 17.13	C
		CB GLU C 393	11.121 97.859 111.816 1.00 17.76	Č
		CG GLU C 393	9.758 97.464 111.291 1.00 21.52	Č
		CD GLU C 393	9.695 96.060 110.805 1.00 25.44	C
		OE1 GLU C 393	9.791 95.881 109.555 1.00 28.53	O
		OE2 GLU C 393	9.519 95.164 111.680 1.00 29.10	Ö
		C GLU C 393	10.142 100.173 111.759 1.00 16.73	C
		O GLU C 393	9.493 100.506 110.781 1.00 17.69	Ö
		N ALA C 394	9.775 100.498 112.984 1.00 15.86	N
		CA ALA C 394	8.653 101.398 113.245 1.00 15.54	C
= "		CB ALA C 394	8.404 101.526 114.760 1.00 15.28	C
		C ALA C 394	8.851 102.788 112.623 1.00 15.35	C
		O ALA C 394	7.879 103.395 112.117 1.00 14.06	0
		N LEU C 395	10.096 103.275 112.652 1.00 15.22	N
		CA LEU C 395	10.452 104.558 112.014 1.00 15.78	C
AIOM	10220		10.432 104.330 112.014 1.00 13./8	C

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ATOM	10560	CB LEU C 395	11.852 104.992 112.420 1.00 15.68	C
		CG LEU C 395	11.918 105.480 113.861 1.00 16.97	C
		CD1 LEU C 395	13.361 105.689 114.268 1.00 19.03	C
		CD2 LEU C 395	11.107 106.770 114.058 1.00 18.08	C
		C LEU C 395	10.355 104.529 110.485 1.00 16.08	C
		O LEU C 395	10.014 105.516 109.859 1.00 16.06	O
		N GLN C 396	10.642 103.382 109.894 1.00 16.66	N
		CA GLN C 396	10.517 103.229 108.459 1.00 17.47	C
		CB GLN C 396	11.134 101.895 108.028 1.00 17.68	C
		CG GLN C 396	11.324 101.768 106.542 1.00 16.72	C
		CD GLN C 396	11.835 100.405 106.179 1.00 18.42	C
		OE1 GLN C 396	11.147 99.393 106.369 1.00 18.27	O
		NE2 GLN C 396	13.034 100.367 105.647 1.00 17.65	N
ATOM	10590	C GLN C 396	9.072 103.279 107.956 1.00 17.63	C
		O GLN C 396	8.821 103.809 106.869 1.00 17.64	O
		N GLN C 397	8.149 102.710 108.724 1.00 17.50	N
		CA GLN C 397	6.740 102.654 108.344 1.00 18.27	C
ATOM	10596	CB GLN C 397	5.859 102.191 109.506 1.00 19.03	C
ATOM	10599	CG GLN C 397	4.431 101.773 109.037 1.00 23.38	C
ATOM	10602	CD GLN C 397	3.449 101.459 110.189 1.00 26.76	C
ATOM	10603	OE1 GLN C 397	2.222 101.632 110.031 1.00 28.67	O
ATOM	10604	NE2 GLN C 397	3.983 100.997 111.327 1.00 26.27	N
ATOM	10607	C GLN C 397	6.147 103.936 107.740 1.00 17.26	C
ATOM	10608	O GLN C 397	5.620 103.884 106.635 1.00 17.45	O
ATOM	10609	N PRO C 398	6.167 105.066 108.437 1.00 16.37	N
ATOM	10610	CA PRO C 398	5.557 106.287 107.881 1.00 16.00	C
ATOM	10612	CB PRO C 398	5.840 107.337 108.949 1.00 15.99	C
ATOM	10615	CG PRO C 398	6.961 106.770 109.755 1.00 16.38	C
ATOM	10618	CD PRO C 398	6.697 105.304 109.786 1.00 16.31	C
ATOM	10621	C PRO C 398	6.135 106.722 106.530 1.00 15.98	C
		O PRO C 398	5.441 107.395 105.774 1.00 16.26	O
ATOM	10623	N TYR C 399	7.381 106.359 106.237 1.00 15.50	N
ATOM	10625	CA TYR C 399	8.010 106.723 104.975 1.00 15.01	C
		CB TYR C 399	9.546 106.768 105.104 1.00 14.45	С
		CG TYR C 399	10.020 107.922 106.008 1.00 14.13	С
		CD1 TYR C 399	10.418 107.694 107.319 1.00 14.06	C
		CE1 TYR C 399	10.834 108.727 108.141 1.00 15.10	C
		CZ TYR C 399	10.846 110.016 107.658 1.00 12.68	C
		OH TYR C 399	11.243 111.020 108.451 1.00 13.28	O
		CE2 TYR C 399	10.444 110.281 106.386 1.00 14.91	C
		CD2 TYR C 399	10.028 109.218 105.558 1.00 14.31	C
		C TYR C 399	7.542 105.801 103.869 1.00 15.21	C
ATOM			7.317 106.255 102.759 1.00 15.21	O
		N VALC 400	7.391 104.519 104.175 1.00 15.84	N
-		CA VAL C 400	6.772 103.571 103.248 1.00 16.94	C
_		CB VALC 400	6.834 102.110 103.743 1.00 16.80	C
		CG1 VAL C 400	6.125 101.182 102.760 1.00 16.87	C
ATOM	10654	CG2 VAL C 400	8.278 101.667 103.916 1.00 17.11	С

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ATOM 10658 C VAL C 400	5.319 103.962 102.969 1.00 17.15	C
ATOM 10659 O VAL C 400	4.912 104.001 101.819 1.00 16.77	O
ATOM 10660 N GLU C 401	4.562 104.267 104.023 1.00 18.06	N
ATOM 10662 CA GLU C 401	3.176 104.751 103.875 1.00 18.84	C
ATOM 10664 CB GLU C 401	2.551 105.092 105.240 1.00 19.09	C
ATOM 10667 CG GLU C 401	1.929 103.886 105.935 1.00 21.89	C
ATOM 10670 CD GLU C 401	1.442 104.153 107.356 1.00 24.70	C
ATOM 10671 OE1 GLU C 401	1.243 103.183 108.115 1.00 27.79	O
ATOM 10672 OE2 GLU C 401	1.260 105.318 107.732 1.00 28.43	O
ATOM 10673 C GLU C 401	3.129 105.968 102.956 1.00 18.12	C
ATOM 10674 O GLU C 401	2.367 106.001 102.007 1.00 17.39	O
ATOM 10675 N ALA C 402	3.984 106.947 103.236 1.00 18.19	N
ATOM 10677 CA ALA C 402	3.995 108.204 102.503 1.00 18.17	C
ATOM 10679 CB ALA C 402	5.011 109.135 103.093 1.00 18.00	C
ATOM 10683 C ALA C 402	4.270 107.995 101.005 1.00 18.61	C
ATOM 10684 O ALA C 402	3.631 108.618 100.154 1.00 18.66	O
ATOM 10685 N LEU C 403	5.213 107.114 100.694 1.00 18.75	N
ATOM 10687 CA LEU C 403	5.619 106.879 99.321 1.00 19.05	С
ATOM 10689 CB LEU C 403	6.997 106.192 99.275 1.00 19.15	C
ATOM 10692 CG LEU C 403	7.513 105,797 97.878 1.00 18.67	C
ATOM 10694 CD1 LEU C 403	7.745 107.045 97.046 1.00 18.95	С
ATOM 10698 CD2 LEU C 403	8.780 104.956 97.957 1.00 16.47	С
ATOM 10702 C LEU C 403	4.572 106.054 98.554 1.00 19.21	C
ATOM 10703 O LEU C 403	4.393 106.234 97.342 1.00 18.82	O
ATOM 10704 N LEU C 404	3.910 105.140 99.253 1.00 19.19	N
ATOM 10706 CA LEU C 404	2.799 104.395 98.684 1.00 19.67	C
ATOM 10708 CB LEU C 404	2.269 103.363 99.684 1.00 19.97	C
ATOM 10711 CG LEU C 404	1.005 102.569 99.318 1.00 20.24	С
ATOM 10713 CD1 LEU C 404	1.185 101.863 98.014 1.00 21.39	C
ATOM 10717 CD2 LEU C 404	0.696 101.557 100.381 1.00 20.47	C
ATOM 10721 C LEU C 404	1.700 105.372 98.302 1.00 19.98	C
ATOM 10722 O LEU C 404	1.176 105.328 97.187 1.00 20.57	Ο
ATOM 10723 N SER C 405	1.372 106.259 99.235 1.00 20.27	N
ATOM 10725 CA SER C 405	0.396 107.334 99.022 1.00 20.15	С
ATOM 10727 CB SER C 405	0.272 108.202 100.288 1.00 20.21	C
ATOM 10730 OG SER C 405	-0.915 107.924 100.983 1.00 20.15	Ο
ATOM 10732 C SER C 405	0.790 108.248 97.880 1.00 20.03	C
ATOM 10733 O SER C 405	-0.031 108.543 97.020 1.00 20.53	O
ATOM 10734 N TYR C 406	2.044 108.702 97.896 1.00 20.00	N
ATOM 10736 CA TYR C 406	2.552 109.688 96.939 1.00 19.97	C
ATOM 10738 CB TYR C 406	3.997 110.093 97.260 1.00 19.91	C
ATOM 10741 CG TYR C 406	4.514 111.222 96.395 1.00 18.94	C
ATOM 10742 CD1 TYR C 406	4.398 112.542 96.797 1.00 18.21	C
ATOM 10744 CE1 TYR C 406	4.847 113.586 95.972 1.00 18.94	C
ATOM 10746 CZ TYR C 406	5.411 113.290 94.746 1.00 19.59	C
ATOM 10747 OH TYR C 406	5.865 114.295 93.927 1.00 19.88	Ο
ATOM 10749 CE2 TYR C 406	5.526 111.977 94.325 1.00 19.06	C
ATOM 10751 CD2 TYR C 406	5.074 110.963 95.140 1.00 19.40	C

ATOM	10753	C TYR C 406	2.469 109.172 95.510 1.00 20.35	C
			2.047 109.898 94.626 1.00 20.27	O
			2.854 107.916 95.308 1.00 21.37	N
			2.865 107.287 93.989 1.00 21.91	C
ATOM	10759	CB THR C 407	3.704 105.960 93.992 1.00 21.83	C
ATOM	10761	OG1 THR C 407	3.301 105.094 95.061 1.00 20.54	Ο
		CG2 THR C 407	5.188 106.223 94.250 1.00 22.28	C
ATOM	10767	C THR C 407	1.453 106.984 93.492 1.00 23.05	C
			1.188 107.060 92.300 1.00 22.82	O
			0.559 106.637 94.410 1.00 24.46	N.
			-0.807 106.265 94.065 1.00 25.85	\mathbf{C}
		CB ARG C 408		C
		CG ARG C 408		C
		CD ARG C 408		C
		NE ARG C 408		N
		CZ ARG C 408		C
			-3.199 103.126 97.604 1.00 39.24	N
			-5.401 102.442 97.467 1.00 39.84	N
			-1.557 107.482 93.507 1.00 26.15	С
			-2.403 107.358 92.626 1.00 26.69	O
			-1.209 108.659 94.002 1.00 26.64	N
			-1.754 109.912 93.505 1.00 26.91	C
			-1.638 110.998 94.597 1.00 27.04	C
			-2.524 110.619 95.793 1.00 26.61	C
			-2.277 111.419 97.028 1.00 26.26	C
			-2.001 112.382 94.029 1.00 26.68	C
			-1.040 110.368 92.237 1.00 27.54	C
			-1.668 110.954 91.354 1.00 28.11	O
			0.259 110.098 92.134 1.00 28.09	N
			1.047 110.546 90.980 1.00 28.82	C
			2.559 110.495 91.278 1.00 28.98	Ċ
			3.403 111.356 90.321 1.00 30.02	Č
			4.840 110.867 90.222 1.00 30.46	Ċ
		CE LYS C 410		C
		NZ LYS C 410	7.240 111.551 89.853 1.00 29.84	N
		C LYS C 410	0.712 109.774 89.692 1.00 28.70	C
		O LYS C 410	0.346 110.385 88.709 1.00 29.01	Ö
		N ARG C 411	0.867 108.449 89.701 1.00 28.92	N
		CA ARG C 411	0.430 107.583 88.601 1.00 29.15	C
		CB ARG C 411	1.606 106.837 87.950 1.00 29.26	Č
		CG ARG C 411	2.899 107.622 87.784 1.00 30.52	Č
		CD ARG C 411	3.182 108.149 86.369 1.00 31.58	Č
		NE ARG C 411	3.796 109.475 86.457 1.00 33.05	N
		CZ ARG C 411	3.974 110.310 85.441 1.00 33.60	C
		NH1 ARG C 411	3.616 109.968 84.209 1.00 33.77	N
		NH2 ARG C 411	4.534 111.498 85.663 1.00 34.14	N
-		C ARG C 411	-0.590 106.549 89.094 1.00 29.28	C
		O ARG C 411	-0.255 105.380 89.239 1.00 29.32	Ö
111 011	10007		J 1.00.000 07.007 1.00 27.52	_

ATOM	10858	8 N PRO C 412	-1.824 106.966 89.355 1.00 29.53	N
ATOM	10859	CA PRO C 412	-2.879 106.030 89.763 1.00 29.86	Ċ
ATOM	10861	CB PRO C 412	-4.163 106.873 89.649 1.00 29.93	C
ATOM	10864	CG PRO C 412	-3.753 108.184 89.010 1.00 29.82	Č
			-2.313 108.356 89.323 1.00 29.66	C
		C PRO C 412	-3.001 104.756 88.908 1.00 30.29	c
		O PRO C 412	-3.254 103.676 89.450 1.00 30.16	Ö
			-2.825 104.874 87.596 1.00 30.80	N
			-2.992 103.731 86.706 1.00 31.04	C
ATOM	10876	CB GLN C 413	-3.915 104.115 85.539 1.00 31.05	C
			-5.426 103.950 85.866 1.00 30.71	C
ATOM	10882	CD GLN C 413	-6.187 105.272 85.930 1.00 30.28	C
ATOM	10883	OE1 GLN C 413	-6.175 105.957 86.959 1.00 29.01	0
ATOM	10884	NE2 GLN C 413	-6.862 105.622 84.834 1.00 29.34	
		C GLN C 413	-1.634 103.130 86.260 1.00 31.55	N
			-1.438 102.784 85.091 1.00 31.41	С
		N ASP C 414	-0.708 103.024 87.225 1.00 31.99	O
			0.502 102.201 87.115 1.00 32.28	N
			1.693 102.973 86.522 1.00 32.58	C
		CG ASP C 414		C
				C
			2.879 100.856 86.272 1.00 33.13	O
		C ASP C 414	4.128 102.585 86.433 1.00 34.30	O
			0.852 101.696 88.509 1.00 32.43	C
			1.710 102.258 89.188 1.00 32.08	O
			0.174 100.631 88.924 1.00 32.65	N
ATOM	10903	CA GLN C 415	0.314 100.093 90.274 1.00 32.99	C
		CB GLN C 415		C
		CG GLN C 415	1100001119	C
		CD GLN C 415		C
ATOM	10912	OEI GLN C 415	-3.260 97.819 91.951 1.00 38.72	О
ATOM	10913	NE2 GLN C 415	-3.474 97.330 89.755 1.00 35.09	N
			1.722 99.590 90.587 1.00 32.61	C
		O GLN C 415	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O
		N LEU C 416	2.454 99.160 89.565 1.00 32.30	N
		CA LEU C 416	3.753 98.527 89.771 1.00 32.17	C
		CB LEU C 416	4.034 97.516 88.657 1.00 32.29	С
		CG LEU C 416	2.979 96.416 88.479 1.00 32.42	С
		CD1 LEU C 416	3.251 95.656 87.204 1.00 33.06	C
		CD2 LEU C 416	2.945 95.460 89.664 1.00 32.56	C
		C LEU C 416	4.919 99.516 89.890 1.00 31.82	C
		O LEUC 416	6.051 99.101 90.125 1.00 32.18	O
		N ARG C 417	4.659 100.810 89.747 1.00 31.15	N
		CA ARG C 417	5.718 101.799 89.922 1.00 30.76	C
		CB ARG C 417	5.213 103.220 89.686 1.00 30.88	C
		CG ARG C 417	5.774 103.872 88.419 1.00 32.56	C
		CD ARG C 417	6.769 104.984 88.659 1.00 33.06	C
		NE ARG C 417	6.167 106.036 89.465 1.00 33.10	N
AIUM	10952	CZ ARG C 417	6.705 107.226 89.671 1.00 32.51	C

ATOM	10953	NH1 ARG C 417	7.871 107.568 89.131 1.00 32.25	N
			6.069 108.083 90.440 1.00 32.59	N
		C ARG C 417		C
			7.484 101.677 91.523 1.00 29.82	O
		N PHE C 418		N
			5.785 101.604 93.696 1.00 27.67	C
			4.577 101.748 94.635 1.00 27.27	C
			4.925 101.628 96.091 1.00 27.01	C
			5.796 102.527 96.686 1.00 25.81	C
ATOM	10971	CE1 PHE C 418	6.115 102.414 98.026 1.00 25.84	C
ATOM	10973	CZ PHE C 418	5.574 101.394 98.780 1.00 24.52	C
ATOM	10975		4.721 100.493 98.194 1.00 25.16	C
ATOM	10977	CD2 PHE C 418	4.397 100.607 96.864 1.00 26.05	C
ATOM	10979	C PHE C 418	6.622 100.325 93.959 1.00 27.10	C
ATOM	10980	O PHE C 418	7.792 100.429 94.329 1.00 26.14	О
ATOM	10981	N PRO C 419	6.060 99.135 93.738 1.00 26.80	N
ATOM	10982	CA PRO C 419	6.844 97.900 93.856 1.00 26.96	С
ATOM	10984	CB PRO C 419	5.977 96.874 93.134 1.00 27.01	C
ATOM	10987	CG PRO C 419	4.610 97.353 93.378 1.00 27.08	C
ATOM	10990	CD PRO C 419	4.664 98.843 93.378 1.00 26.62	C
ATOM	10993	C PRO C 419	8.223 97.993 93.211 1.00 26.84	C
ATOM	10994	O PRO C 419	9.203 97.658 93.860 1.00 26.82	0
ATOM	10995	N ARG C 420	8.299 98.496 91.987 1.00 26.73	N
ATOM	10997	CA ARG C 420	9.570 98.571 91.276 1.00 27.04	C
		CB ARG C 420		C
ATOM	11002	CG ARG C 420	8.656 98.054 88.947 1.00 27.46	Č
ATOM	11005	CD ARG C 420	8.183 98.684 87.646 1.00 29.39	Č
ATOM	11008	NE ARG C 420		N
		CZ ARG C 420		C
ATOM	11011	NH1 ARG C 420	6.554 99.402 85.396 1.00 31.78	N
ATOM	11014	NH2 ARG C 420	5.809 97.228 85.249 1.00 31.90	N
ATOM	11017	C ARG C 420		C
ATOM	11018	O ARG C 420		Ö
ATOM	11019	N MET C 421	10.060 100.578 92.549 1.00 27.61	N
ATOM	11021	CA MET C 421	10.885 101.478 93.363 1.00 27.93	C
ATOM	11023	CB MET C 421	10.045 102.620 93.907 1.00 28.32	C
ATOM	11026	CG MET C 421	9.688 103.654 92.883 1.00 30.21	C
ATOM	11029	SD MET C 421	8.716 104.966 93.627 1.00 32.58	S
ATOM	11030	CE MET C 421	9.940 105.809 94.482 1.00 33.19	Č
ATOM	11034	C MET C 421	11.521 100.734 94.534 1.00 27.79	C
ATOM	11035	O MET C 421	12.722 100.836 94.760 1.00 27.73	Ō
ATOM	11036	N LEU C 422	10.708 99.989 95.274 1.00 27.78	N
ATOM	11038	CA LEU C 422	11.202 99.217 96.408 1.00 27.79	C
ATOM	11040	CB LEU C 422	10.043 98.588 97.169 1.00 27.66	Č
ATOM	11043	CG LEU C 422	9.063 99.511 97.880 1.00 26.55	Č
ATOM	11045	CD1 LEU C 422	8.090 98.660 98.651 1.00 26.95	Č
		CD2 LEU C 422	9.751 100.480 98.795 1.00 26.39	C
ATOM	11053	C LEU C 422	12.150 98.114 95.956 1.00 28.12	С
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ATOM 11054 O LEU C 422	13.132 97.809 96.633 1.00 28.59	Ο
ATOM 11055 N MET C 423	11.870 97.534 94.798 1.00 28.33	N
ATOM 11057 CA MET C 423	12.715 96.483 94.237 1.00 28.41	C
ATOM 11059 CB MET C 423	12.081 95.934 92.979 1.00 28.75	С
ATOM 11062 CG MET C 423	10.748 95.268 93.212 1.00 30.50	C
ATOM 11065 SD MET C 423	10.930 93.534 93.490 1.00 35.50	S
ATOM 11066 CE MET C 423	9.884 92.827 92.200 1.00 34.00	C
ATOM 11070 C MET C 423	14.131 96.976 93.913 1.00 28.15	C
ATOM 11070 C MET C 123	15.063 96.182 93.805 1.00 28.57	Ō
ATOM 11071 O MET 3 123 ATOM 11072 N LYS C 424	14.294 98.281 93.741 1.00 27.55	N
ATOM 11074 CA LYS C 424	15.600 98.847 93.450 1.00 26.88	\mathbf{C}
ATOM 11076 CB LYS C 424	15.454 100.193 92.735 1.00 27.25	C
ATOM 11070 CB LYS C 424	14.701 100.076 91.386 1.00 27.60	Č
ATOM 11082 CD LYS C 424	15.579 99.556 90.226 1.00 27.94	C
ATOM 11082 CE LYS C 424	14.719 98.805 89.211 1.00 28.39	Ċ
	15.410 98.585 87.902 1.00 29.25	N
ATOM 11088 NZ E18 C 424 ATOM 11092 C LYS C 424	16.436 98.973 94.707 1.00 26.24	C
ATOM 11092 C LYS C 424	17.655 99.041 94.625 1.00 26.48	Ō
ATOM 11094 N LEU C 425	15.791 99.003 95.872 1.00 25.14	N
	16.506 98.866 97.129 1.00 24.15	C
ATOM 11098 CB LEU C 425	15.567 99.077 98.337 1.00 23.90	C
ATOM 11101 CG LEU C 425		С
	14.053 100.418 99.797 1.00 24.76	C
	15.812 101.618 98.508 1.00 22.52	С
ATOM 11111 C LEU C 425	17.197 97.482 97.189 1.00 23.59	С
ATOM 11112 O LEU C 425	18.274 97.338 97.784 1.00 23.14	O
ATOM 11113 N VAL C 426	16.573 96.479 96.582 1.00 23.08	N
ATOM 11115 CA VAL C 426	17.171 95.149 96.491 1.00 23.43	C
ATOM 11117 CB VAL C 426		C
ATOM 11119 CG1 VAL C 426	16.890 92.781 95.767 1.00 22.20	С
ATOM 11123 CG2 VAL C 426	14.924 94.020 96.482 1.00 22.82	C
ATOM 11127 C VAL C 426		С
ATOM 11128 O VAL C 426	19.526 94.762 96.105 1.00 24.43	O
ATOM 11129 N SER C 427	18.359 95.812 94.502 1.00 25.52	N
	19.505 95.924 93.622 1.00 26.19	C
	19.065 96.482 92.262 1.00 26.30	C
	18.360 95.477 91.533 1.00 26.75	O
ATOM 11138 C SER C 427	20.618 96.763 94.264 1.00 26.49	C
ATOM 11139 O SER C 427	21.786 96.499 94.041 1.00 26.75	O
ATOM 11140 N LEU C 428	20.245 97.742 95.084 1.00 26.85	N
ATOM 11142 CA LEU C 428	21.201 98.598 95.801 1.00 27.26	C
ATOM 11144 CB LEU C 428	20.470 99.730 96.531 1.00 27.07	C
ATOM 11147 CG LEU C 428	20.240 101.034 95.800 1.00 27.26	C
ATOM 11149 CD1 LEU C 428	19.184 101.845 96.516 1.00 27.13	C
ATOM 11153 CD2 LEU C 428	21.552 101.814 95.667 1.00 27.93	C
ATOM 11157 C LEU C 428	22.017 97.855 96.854 1.00 27.70	C
ATOM 11158 O LEU C 428	23.140 98.254 97.162 1.00 27.62	Ο
ATOM 11159 N ARG C 429	21.425 96.826 97.457 1.00 28.50	N

ATOM	11161	CA ARG C 429	22.133 96.012 98.453 1.00 29.02	C
		CB ARG C 429		C
		CG ARG C 429		C
		CD ARG C 429		C
ATOM	11172	NE ARG C 429	20.346 97.046 102.056 1.00 27.41	N
ATOM	11174	CZ ARG C 429	19.451 96.727 102.963 1.00 28.85	C
			19.265 95.468 103.322 1.00 31.15	N
ATOM	11178	NH2 ARG C 429	18.738 97.673 103.537 1.00 30.76	N
ATOM	11181	C ARG C 429	23.287 95.272 97.821 1.00 29.62	C
ATOM	11182	O ARG C 429	24.364 95.222 98.392 1.00 29.89	O
ATOM	11183	N THR C 430	23.046 94.695 96.647 1.00 30.50	N
ATOM	11185	CA THR C 430	24.082 93.960 95.920 1.00 31.56	C
			23.477 93.160 94.730 1.00 31.43	C
ATOM	11189	OG1 THR C 430	22.265 92.503 95.126 1.00 31.34	O
ATOM	11191	CG2 THR C 430	24.389 92.000 94.338 1.00 31.71	C
ATOM	11195	C THR C 430	25.168 94.907 95.409 1.00 32.38	C
ATOM	11196	O THR C 430	26.358 94.618 95.511 1.00 32.48	O
ATOM	11197	N LEU C 431	24.738 96.043 94.873 1.00 33.48	N
ATOM	11199	CA LEU C 431	25.643 97.033 94.289 1.00 34.20	C
ATOM	11201	CB LEU C 431	24.832 98.140 93.596 1.00 34.11	C
ATOM	11204	CG LEU C 431	25.343 98.822 92.324 1.00 33.49	C
ATOM	11206	CD1 LEU C 431	26.590 98.178 91.752 1.00 33.07	C
ATOM	11210	CD2 LEU C 431	24.240 98.866 91.285 1.00 33.37	C
ATOM	11214	C LEU C 431	26.536 97.643 95.365 1.00 35.06	C
ATOM	11215	O LEU C 431	27.692 97.982 95.111 1.00 35.38	O
ATOM	11216	N SER C 432	25.988 97.769 96.568 1.00 35.73	N
ATOM	11218	CA SER C 432	26.733 98.282 97.704 1.00 36.37	C
ATOM	11220	CB SER C 432	25.800 98.485 98.901 1.00 36.43	C
ATOM	11223	OG SER C 432	26.504 98.406 100.127 1.00 36.57	O
ATOM	11225	C SER C 432	27.868 97.327 98.071 1.00 36.97	C
ATOM	11226	O SER C 432	28.969 97.770 98.394 1.00 37.30	O
ATOM	11227	N SER C 433	27.601 96.022 98.016 1.00 37.48	N
ATOM	11229	CA SER C 433	28.627 95.009 98.299 1.00 37.95	C
ATOM	11231	CB SER C 433	27.995 93.618 98.379 1.00 37.93	C
ATOM	11234	OG SER C 433	28.968 92.652 98.721 1.00 37.61	O
ATOM	11236	C SER C 433	29.790 94.991 97.291 1.00 38.16	C
ATOM	11237	O SER C 433	30.820 94.381 97.553 1.00 38.14	O
ATOM	11238	N VAL C 434	29.607 95.651 96.147 1.00 38.84	N
ATOM	11240	CA VAL C 434	30.666 95.848 95.138 1.00 39.27	C
ATOM	11242	CB VAL C 434	30.044 96.250 93.744 1.00 39.17	C
		CG1 VAL C 434	30.315 97.718 93.380 1.00 39.12	C
		CG2 VAL C 434	30.531 95.330 92.633 1.00 39.40	C
		C VAL C 434	31.725 96.891 95.561 1.00 39.80	C
		O VAL C 434	32.823 96.916 95.006 1.00 39.88	O
		N HIS C 435	31.382 97.751 96.525 1.00 40.41	N
		CA HIS C 435	32.263 98.832 96.992 1.00 40.75	C
		CB HIS C 435	31.502 99.758 97.954 1.00 41.04	C
ATOM	11261	CG HIS C 435	32.197 101.061 98.230 1.00 41.83	C

ATOM	11262	ND1 HIS C 435	32.204 101.650 99.477 1.00 43.00	N
ATOM	11264	CE1 HIS C 435	32.880 102.784 99.426 1.00 42.90	С
ATOM	11266	NE2 HIS C 435	33.310 102.954 98.189 1.00 42.88	N
ATOM	11268	CD2 HIS C 435	32.895 101.892 97.420 1.00 42.60	C
ATOM	11270	C HIS C 435	33.530 98.341 97.683 1.00 40.75	C
ATOM	11271	O HIS C 435	34.607 98.910 97.479 1.00 40.64	Ō
ATOM	11272	N SER C 436	33.394 97.313 98.519 1.00 40.83	N
			34.549 96.701 99.182 1.00 40.81	C
			34.139 95.418 99.918 1.00 40.91	Č
		OG SER C 436	34.193 94.289 99.059 1.00 40.56	Ö
		C SER C 436		C
ATOM				Ö
		N GLU C 437		N
		CA GLU C 437	36.197 95.305 96.030 1.00 40.71	Ĉ
		CB GLU C 437	35.425 94.739 94.828 1.00 40.67	$\overset{\circ}{\mathrm{C}}$
			34.469 93.593 95.137 1.00 40.23	Č
			34.106 92.800 93.896 1.00 39.60	C
		OE1 GLU C 437	33.001 93.005 93.346 1.00 38.73	O
		OE2 GLU C 437	34.936 91.976 93.465 1.00 38.66	Ö
		C GLU C 437	37.138 96.401 95.522 1.00 40.81	C
ATOM				0
		N GLN C 438	36.585 97.589 95.268 1.00 40.83	N
		CA GLN C 438	37.337 98.683 94.638 1.00 40.83	C
		CB GLN C 438	36.410 99.883 94.373 1.00 40.70	C
		CG GLN C 438		_
		CD GLN C 438	38.002 100.735 92.534 1.00 40.77	C
		OE1 GLN C 438	37.560 100.554 91.396 1.00 39.98	C
		NE2 GLN C 438	39.293 100.640 92.827 1.00 39.83	O
		C GLN C 438	38.566 99.108 95.459 1.00 40.82	N
ATOM				C
		N LEU D 220	39.710 98.822 95.082 1.00 40.52	O
		CA LEU D 220	-8.763 88.448 91.008 1.00 28.95	N
		CB LEU D 220	-7.657 87.934 90.143 1.00 29.15	C
			-6.902 86.806 90.853 1.00 29.27	C
		CG LEU D 220 CD1 LEU D 220	-5.432 87.114 91.167 1.00 29.73	C
		CD1 LEU D 220 CD2 LEU D 220	-4.849 86.119 92.161 1.00 29.41	C
		C LEU D 220	-4.615 87.140 89.884 1.00 30.06	C
		O LEU D 220	-8.182 87.431 88.804 1.00 29.19	C
		N THR D 221	-9.391 87.338 88.604 1.00 29.21	0
		CA THR D 221	-7.256 87.099 87.902 1.00 29.27	N
		CB THR D 221	-7.575 86.615 86.554 1.00 29.28	C
				C .
		OG1 THR D 221 CG2 THR D 221	-5.692 88.106 85.984 1.00 28.79	0
			-7.801 88.749 85.171 1.00 29.41	С
		C THR D 221	-7.143 85.150 86.365 1.00 29.28	C
		O THR D 221	-6.549 84.553 87.258 1.00 29.18	O
		N ALA D 222 CA ALA D 222	-7.456 84.577 85.203 1.00 29.31	N
		CA ALA D 222 CB ALA D 222	-7.181 83.159 84.924 1.00 29.35	C
A I OIVI	11334	CD ALA D 222	-7.804 82.757 83.551 1.00 29.22	C

ATOM 11359 O ALA D 222 ATOM 11360 N ALA D 223 ATOM 11360 CA ALA D 223 ATOM 11362 CA ALA D 223 ATOM 11364 CB ALA D 223 ATOM 11364 CB ALA D 223 ATOM 11368 C ALA D 223 ATOM 11369 O ALA D 223 ATOM 11369 O ALA D 223 ATOM 11370 N GLN D 224 ATOM 11370 N GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11380 CE GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11382 NEZ GLN D 224 ATOM 11382 NEZ GLN D 224 ATOM 11380 CG GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11399 CDE GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 CO GLU D 225 ATOM 11402 CB LEU D 226 ATOM 11410 CB LEU D 226 ATOM 11420 CB MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CB MET D 227 ATOM 11433 CB MET D 227 ATOM 11434 CB LEE D 228 ATOM 11440 CA LEU D 226 ATOM 11440 CA LEU D 226 ATOM 11440 CB LEU D 228 ATOM 11441 CB LEU D 228 ATOM 11445	ATOM 11358	C ALA D 222	-5.656 82.809 84.958 1.00 29.44	C
ATOM 11360 N ALA D 223 ATOM 11362 CA ALA D 223 ATOM 11364 CB ALA D 223 ATOM 11368 C ALA D 223 ATOM 11369 O ALA D 223 ATOM 11369 O ALA D 223 ATOM 11369 O ALA D 223 ATOM 11370 N GLN D 224 ATOM 11377 CB GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11380 CE GLU D 225 ATOM 11390 CE GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11390 CE GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 C GLU D 226 ATOM 11402 N LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11416 CD2 LEU D 226 ATOM 11417 CD1 LEU D 226 ATOM 11418 CD2 LEU D 226 ATOM 11419 C LEU D 226 ATOM 11419 C LEU D 226 ATOM 11410 C LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 C M MET D 227 ATOM 11421 N MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CA MET D 227 ATOM 11432 CA MET D 227 ATOM 11434 CA MET D 227 ATOM 11435 N MET D 227 ATOM 11436 C MET D 227 ATOM 11437 C MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA LLE D 228 ATOM 11440 CA LLE D 228 ATOM 11441 CD1 LE D 228 ATOM 11431 C MET D 227 ATOM 11432 CA MET D 227 ATOM 11433 N N ILE D 228 ATOM 11440 CA LLE D 228 ATOM 11440 CB LLE D 228 ATOM 11441 CD1 LE D 228 ATOM 11441 CD1 LE D 228 ATOM 11442 CB ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CB ILE D 228 ATOM 11445 CB ILE D 228 ATOM 11445 CB ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11441 CG1				O
ATOM 11362 CA ALA D 223 ATOM 11364 CB ALA D 223 ATOM 11368 C ALA D 223 ATOM 11368 C ALA D 223 ATOM 11369 O ALA D 223 ATOM 11369 O ALA D 223 ATOM 11370 N GLN D 224 ATOM 11370 N GLN D 224 ATOM 11371 CB GLN D 224 ATOM 11372 CA GLN D 224 ATOM 11374 CB GLN D 224 ATOM 11375 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 C GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11399 CE GLU D 225 ATOM 11390 CE GLU D 225 ATOM 11390 CE GLU D 225 ATOM 11390 CE GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 CO GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11420 C LEU D 226 ATOM 11421 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11423 CA MET D 227 ATOM 11437 O MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11440 CB ILE D 228 ATOM 11440 CB ILE D 228 ATOM 11441 CGI ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11445 CG ILE D 228 ATOM 11445 CG ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11445 CG ILE D 228 ATOM 11445 CG ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451 CG2 ILE D 22				N
ATOM 11364 CB ALA D 223 ATOM 11368 C ALA D 223 ATOM 11369 O ALA D 223 ATOM 11370 N GLND 224 ATOM 11372 CA GLND 224 ATOM 11374 CB GLND 224 ATOM 11376 CG GLND 224 ATOM 11376 CG GLND 224 ATOM 11380 CD GLND 224 ATOM 11380 CD GLND 224 ATOM 11381 OEI GLND 224 ATOM 11382 NE2 GLND 224 ATOM 11385 C GLND 224 ATOM 11386 O GLND 224 ATOM 11387 N GLUD 225 ATOM 11386 O GLND 224 ATOM 11387 N GLUD 225 ATOM 11389 CA GLUD 225 ATOM 11399 CB GLUD 225 ATOM 11399 CB GLUD 225 ATOM 11390 CB GLUD 225 ATOM 11390 CB GLUD 225 ATOM 11390 CB GLUD 225 ATOM 11400 C GLUD 225 ATOM 11401 O GLUD 225 ATOM 11402 N LEUD 226 ATOM 11403 C G LEUD 226 ATOM 11404 CA LEUD 226 ATOM 11415 CD2 LEUD 226 ATOM 11415 CD2 LEUD 226 ATOM 11415 CD2 LEUD 226 ATOM 11421 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11424 CA MET D 227 ATOM 11425 CB MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILED 228 ATOM 11440 CA ILED 228 ATOM 11441 CG ILED 228 ATOM 11442 CB ILED 228 ATOM 11442 CB ILED 228 ATOM 11444 CG1 ILED 228 ATOM 11447 CD1 ILED 228 ATOM 11444 CG1 ILED 228 ATOM 11447 CD1 ILED 228				C
ATOM 11369 O ALA D 223 ATOM 11370 N GLN D 224 ATOM 11372 CA GLN D 224 ATOM 11374 CB GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11390 OEZ GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 CB LEU D 226 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11420 O LEU D 226 ATOM 11421 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11423 CA MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CBI ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CDI				C
ATOM 11369 O ALA D 223			-2.641 83.330 85.176 1.00 29.86	C
ATOM 11370 N GLN D 224	ATOM 11369	O ALA D 223	-1.436 83.076 85.086 1.00 30.12	O
ATOM 11372 CA GLN D 224 ATOM 11374 CB GLN D 224 ATOM 11376 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OEI GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11399 CA GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11390 CB GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 CB GLU D 225 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CB LEU D 226 ATOM 11413 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11423 CB MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11440 CA ILE D 226 ATOM 11422 CB MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11441 CB ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CD1 ILE D 22			-3.268 83.533 86.336 1.00 29.94	N
ATOM 11374 CB GLN D 224 ATOM 11377 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OE1 GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11399 CB GLU D 225 ATOM 11390 OE1 GLU D 225 ATOM 11390 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 CB LEU D 226 ATOM 11401 CD LEU D 226 ATOM 11402 N LEU D 226 ATOM 11403 CB LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD26 ATOM 11412 CD26 ATOM 11423 CA MET D 227 ATOM 11423 CA MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11433 N LE D 228 ATOM 11434 CG MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N LE D 228 ATOM 11444 CG1 LE D 228 ATOM 11444 CB LLE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11445 CG			-2.600 83.477 87.627 1.00 29.72	C
ATOM 11377 CG GLN D 224 ATOM 11380 CD GLN D 224 ATOM 11381 OE1 GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11404 CA LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11405 CB LEU D 226 ATOM 11419 C LEU D 226 ATOM 11421 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11438 N ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11445 CDI ILE D 228 ATOM 11447 CDI ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11445 CGI ILE D 228 ATOM 11447 CDI ILE D 228 ATOM 11445 CGI ILE D 228 ATOM 11445 CGI ILE D 228 ATOM 11445 COI ILE D 228 ATOM 11445 C			-2.680 84.855 88.269 1.00 29.66	C
ATOM 11381 OEI GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11399 CD GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11404 CA LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11405 CB LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD LEU D 226 ATOM 11420 C MET D 227 ATOM 11421 N MET D 227 ATOM 11421 CB MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11433 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11438 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11446 CA ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11455 CG2 ILE D 228 ATOM 11455 CG2 ILE D 228 ATOM 11456 CG ILE D 228 ATOM 11	ATOM 11377	CG GLN D 224	-1.781 85.888 87.593 1.00 29.31	C
ATOM 11381 OEI GLN D 224 ATOM 11382 NE2 GLN D 224 ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11399 CD GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11404 CA LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11405 CB LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD LEU D 226 ATOM 11420 C MET D 227 ATOM 11421 N MET D 227 ATOM 11421 CB MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11433 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11438 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11446 CA ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11445 CG2 ILE D 228 ATOM 11455 CG2 ILE D 228 ATOM 11455 CG2 ILE D 228 ATOM 11456 CG ILE D 228 ATOM 11	ATOM 11380	CD GLN D 224	-2.541 87.109 87.102 1.00 29.38	C
ATOM 11385 C GLN D 224 ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11397 CD GLU D 225 ATOM 11398 OEI GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11405 CB LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11415 CB MET D 227 ATOM 11420 N MET D 227 ATOM 11421 N MET D 227 ATOM 11422 CE MET D 227 ATOM 11423 C MET D 227 ATOM 11423 N MET D 227 ATOM 11424 CB ILE D 228 ATOM 11435 N ILE D 228 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11438 N ILE D 228 ATOM 11441 CGI ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11431 N MET D 227 ATOM 11432 CE MET D 227 ATOM 11434 CA MET D 227 ATOM 11435 D MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11445 CGI ILE D 228 ATOM 11447 CDI ILE D 228 AT				O
ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11400 C GLU D 226 ATOM 11400 C GLU D 226 ATOM 11400 C GLU D 226 ATOM 11401 C GLU D 226 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11416 CD LEU D 226 ATOM 11419 C LEU D 226 ATOM 11419 C LEU D 226 ATOM 11410 C GLEU D 226 ATOM 11412 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CDI ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CBI ILE D 228 ATOM 11447 CDI ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451	ATOM 11382	NE2 GLN D 224	-2.494 88.193 87.890 1.00 27.96	N
ATOM 11386 O GLN D 224 ATOM 11387 N GLU D 225 ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11400 C GLU D 226 ATOM 11400 C GLU D 226 ATOM 11400 C GLU D 226 ATOM 11401 C GLU D 226 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11416 CD LEU D 226 ATOM 11419 C LEU D 226 ATOM 11419 C LEU D 226 ATOM 11410 C GLEU D 226 ATOM 11412 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11438 N ILE D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CDI ILE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CBI ILE D 228 ATOM 11447 CDI ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451	ATOM 11385	C GLN D 224	-3.196 82.396 88.546 1.00 29.88	\mathbf{C}
ATOM 11387 N GLUD 225 ATOM 11389 CA GLUD 225 ATOM 11391 CB GLUD 225 ATOM 11394 CG GLUD 225 ATOM 11397 CD GLUD 225 ATOM 11398 OE1 GLUD 225 ATOM 11398 OE1 GLUD 225 ATOM 11399 OE2 GLUD 225 ATOM 11400 C GLUD 225 ATOM 11401 O GLUD 225 ATOM 11401 O GLUD 225 ATOM 11402 N LEUD 226 ATOM 11404 CA LEUD 226 ATOM 11409 CG LEUD 226 ATOM 11409 CG LEUD 226 ATOM 11415 CD2 LEUD 226 ATOM 11415 CD2 LEUD 226 ATOM 11416 CB LEUD 226 ATOM 11417 CD1 LEUD 226 ATOM 11418 CG MET D 227 ATOM 11420 O LEUD 226 ATOM 11420 O LEUD 226 ATOM 11421 N MET D 227 ATOM 11423 CA MET D 227 ATOM 11424 CB MET D 227 ATOM 11438 N ILED 228 ATOM 11438 N ILED 228 ATOM 11438 N ILED 228 ATOM 11440 CA ILED 228 ATOM 11441 CD1 LEUD 226 ATOM 11438 N ILED 228 ATOM 11442 CB ILED 228 ATOM 11444 CG1 ILED 228 ATOM 11447 CD1 ILED 228 ATOM 11451 CG2				O
ATOM 11389 CA GLU D 225 ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11397 CD GLU D 225 ATOM 11398 OEI GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11410 CD LEU D 226 ATOM 11410 CD LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD LEU D 226 ATOM 11413 SD MET D 227 ATOM 11423 CA MET D 227 ATOM 11432 CE MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11430 C MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11433 N ILE D 228 ATOM 11444 CA ILE D 228 ATOM 11440 CA ILE D 226 ATOM 11441 CD 1 LE D 226 ATOM 11420 O LEU D 226 ATOM 11421 N MET D 227 ATOM 11423 CA MET D 227 ATOM 11424 CB ILE D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11444 CGI ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11444 CGI ILE D 228 ATOM 11447 CDI ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451 CG				N
ATOM 11391 CB GLU D 225 ATOM 11394 CG GLU D 225 ATOM 11397 CD GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11402 N LEU D 226 ATOM 11405 CB LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11410 CD1 LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD2 LEU D 226 ATOM 11413 CD2 LEU D 226 ATOM 11420 CD2 LEU D 226 ATOM 11420 CD2 LEU D 226 ATOM 11421 N MET D 227 ATOM 11422 CB MET D 227 ATOM 11432 CA MET D 227 ATOM 11433 N LE D 228 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N LE D 228 ATOM 11440 CA LE D 228 ATOM 11440 CA LE D 228 ATOM 11441 CD1 LE D 228 ATOM 11442 CB ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM				C
ATOM 11394 CG GLU D 225 ATOM 11397 CD GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11410 CD LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CB MET D 227 ATOM 11422 CE MET D 227 ATOM 11424 CB ILE D 228 ATOM 11438 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11444 CD1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451 C				C
ATOM 11397 CD GLU D 225 ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11416 CB LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11412 CD LEU D 226 ATOM 11413 SD MET D 227 ATOM 11428 CG MET D 227 ATOM 11436 C MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D				С
ATOM 11398 OE1 GLU D 225 ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11402 N LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11416 CD LEU D 226 ATOM 11417 CD1 LEU D 226 ATOM 11418 S D MET D 227 ATOM 11428 CG MET D 227 ATOM 11430 CA MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D 228				C
ATOM 11399 OE2 GLU D 225 ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11415 CB MET D 227 ATOM 11423 CA MET D 227 ATOM 11428 CG MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 LEU D 226 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 LEU D 227 ATOM 11431 CB MET D 227 ATOM 11431 CB MET D 227 ATOM 11432 CE MET D 227 ATOM 11434 CA MET D 227 ATOM 11435 CB MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D 228 ATOM 11451				O
ATOM 11400 C GLU D 225 ATOM 11401 O GLU D 225 ATOM 11402 N LEU D 226 ATOM 11404 CA LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11419 C LEU D 226 ATOM 11420 O LEU D 226 ATOM 11421 N MET D 227 ATOM 11423 CA MET D 227 ATOM 11425 CB MET D 227 ATOM 11431 SD MET D 227 ATOM 11431 SD MET D 227 ATOM 11432 CE MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11444 CG1 ILE D 228 ATOM 11447 CD1 ILE D 228 ATOM 11451 CG2 ILE D 228 ATO				O
ATOM 11401 O GLU D 225				C
ATOM 11404 CA LEU D 226 ATOM 11406 CB LEU D 226 ATOM 11409 CG LEU D 226 ATOM 11411 CD1 LEU D 226 ATOM 11415 CD2 LEU D 226 ATOM 11419 C LEU D 226 ATOM 11420 O LEU D 226 ATOM 11421 N MET D 227 ATOM 11421 CB MET D 227 ATOM 11425 CB MET D 227 ATOM 11436 C MET D 227 ATOM 11437 O MET D 227 ATOM 11438 N ILE D 228 ATOM 11438 N ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CB ILE D 228 ATOM 11441 CD1 LEU D 226 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11440 CA ILE D 228 ATOM 11441 CD1 ILE D 228 ATOM 11451 CG2 ILE D				O
ATOM 11406 CB LEU D 226	ATOM 11402	N LEU D 226	-4.276 79.602 87.650 1.00 30.89	N
ATOM 11406 CB LEU D 226	ATOM 11404	CA LEU D 226	-3.532 78.429 87.191 1.00 31.09	C
ATOM 11409 CG LEU D 226				C
ATOM 11411 CD1 LEU D 226	ATOM 11409	CG LEU D 226	-2.287 77.542 85.052 1.00 31.34	C
ATOM 11419 C LEU D 226 -2.185 78.349 87.893 1.00 31.35 C ATOM 11420 O LEU D 226 -1.809 77.305 88.432 1.00 31.20 O ATOM 11421 N MET D 227 -1.470 79.472 87.869 1.00 31.59 N ATOM 11423 CA MET D 227 -0.083 79.541 88.320 1.00 31.75 C ATOM 11425 CB MET D 227 0.609 80.786 87.720 1.00 31.89 C ATOM 11428 CG MET D 227 0.860 81.966 88.690 1.00 32.31 C ATOM 11431 SD MET D 227 1.984 83.226 88.025 1.00 33.24 S ATOM 11432 CE MET D 227 1.224 83.647 86.440 1.00 33.06 C ATOM 11436 C MET D 227 0.098 79.497 89.844 1.00 31.85 C ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.37 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.33 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C				C
ATOM 11420 O LEU D 226 -1.809 77.305 88.432 1.00 31.20 O ATOM 11421 N MET D 227 -1.470 79.472 87.869 1.00 31.59 N ATOM 11423 CA MET D 227 -0.083 79.541 88.320 1.00 31.75 C ATOM 11425 CB MET D 227 0.609 80.786 87.720 1.00 31.89 C ATOM 11428 CG MET D 227 0.860 81.966 88.690 1.00 32.31 C ATOM 11431 SD MET D 227 1.984 83.226 88.025 1.00 33.24 S ATOM 11432 CE MET D 227 1.224 83.647 86.440 1.00 33.06 C ATOM 11436 C MET D 227 0.098 79.497 89.844 1.00 31.85 C ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.33 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C	ATOM 11415	CD2 LEU D 226	-1.896 77.993 83.645 1.00 31.34	C
ATOM 11421 N MET D 227 -1.470 79.472 87.869 1.00 31.59 N ATOM 11423 CA MET D 227 -0.083 79.541 88.320 1.00 31.75 C ATOM 11425 CB MET D 227 0.609 80.786 87.720 1.00 31.89 C ATOM 11428 CG MET D 227 0.860 81.966 88.690 1.00 32.31 C ATOM 11431 SD MET D 227 1.984 83.226 88.025 1.00 33.24 S ATOM 11432 CE MET D 227 1.224 83.647 86.440 1.00 33.06 C ATOM 11436 C MET D 227 0.098 79.497 89.844 1.00 31.85 C ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C	ATOM 11419	C LEU D 226	-2.185 78.349 87.893 1.00 31.35	C
ATOM 11423 CA MET D 227 -0.083 79.541 88.320 1.00 31.75 C ATOM 11425 CB MET D 227 0.609 80.786 87.720 1.00 31.89 C ATOM 11428 CG MET D 227 0.860 81.966 88.690 1.00 32.31 C ATOM 11431 SD MET D 227 1.984 83.226 88.025 1.00 33.24 S ATOM 11432 CE MET D 227 1.224 83.647 86.440 1.00 33.06 C ATOM 11436 C MET D 227 0.098 79.497 89.844 1.00 31.85 C ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C	ATOM 11420	O LEU D 226	-1.809 77.305 88.432 1.00 31.20	O
ATOM 11425 CB MET D 227	ATOM 11421	N MET D 227	-1.470 79.472 87.869 1.00 31.59	N
ATOM 11428 CG MET D 227	ATOM 11423	CA MET D 227	-0.083 79.541 88.320 1.00 31.75	\mathbf{C}
ATOM 11431 SD MET D 227	ATOM 11425	CB MET D 227	0.609 80.786 87.720 1.00 31.89	C
ATOM 11432 CE MET D 227	ATOM 11428	CG MET D 227	0.860 81.966 88.690 1.00 32.31	C
ATOM 11436 C MET D 227 0.098 79.497 89.844 1.00 31.85 C ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11431	SD MET D 227	1.984 83.226 88.025 1.00 33.24	S
ATOM 11437 O MET D 227 1.213 79.295 90.315 1.00 31.82 O ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11432	CE MET D 227	1.224 83.647 86.440 1.00 33.06	\mathbf{C}
ATOM 11438 N ILE D 228 -0.974 79.686 90.610 1.00 31.96 N ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11436	C MET D 227	0.098 79.497 89.844 1.00 31.85	C
ATOM 11440 CA ILE D 228 -0.854 79.727 92.071 1.00 32.04 C ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11437	O MET D 227	1.213 79.295 90.315 1.00 31.82	O
ATOM 11442 CB ILE D 228 -1.987 80.566 92.719 1.00 31.92 C ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11438	N ILE D 228	-0.974 79.686 90.610 1.00 31.96	N
ATOM 11444 CG1 ILE D 228 -1.576 82.037 92.779 1.00 31.37 C ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11440	CA ILE D 228	-0.854 79.727 92.071 1.00 32.04	C
ATOM 11447 CD1 ILE D 228 -2.743 82.991 92.849 1.00 31.33 C ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11442	CB ILE D 228	-1.987 80.566 92.719 1.00 31.92	C
ATOM 11451 CG2 ILE D 228 -2.328 80.067 94.127 1.00 31.73 C	ATOM 11444	CG1 ILE D 228	-1.576 82.037 92.779 1.00 31.37	C
			-2.743 82.991 92.849 1.00 31.33	
ATOM 11455 C ILE D 228 -0.827 78.305 92.614 1.00 32.37 C				C
	ATOM 11455	C ILE D 228	-0.827 78.305 92.614 1.00 32.37	C

ATOM 11456 O ILE D 228 -0.010 77.988 93.473 1.00 32.44 O ATOM 11457 N GLN D 229 -1.714 77.453 92.103 1.00 32.56 N ATOM 11459 CA GLN D 229 -1.733 76.043 92.487 1.00 32.78 C ATOM 11461 CB GLN D 229 -2.996 75.356 91.906 1.00 32.76 C ATOM 11464 CG GLN D 229 -4.335 75.978 92.370 1.00 32.71 C ATOM 11467 CD GLN D 229 -4.744 75.524 93.763 1.00 32.75 \mathbf{C} ATOM 11468 OE1 GLN D 229 -3.936 75.563 94.700 1.00 31.80 O ATOM 11469 NE2 GLN D 229 -5.999 75.096 93.907 1.00 32.33 N ATOM 11472 C GLN D 229 -0.440 75.350 91.982 1.00 33.05 C ATOM 11473 O GLN D 229 0.135 74.327 92.656 1.00 33.15 O ATOM 11474 N GLN D 230 $0.009\ 75.921\ 90.794\ 1.00\ 33.39$ N ATOM 11476 CA GLN D 230 1.166 75.417 90.043 1.00 33.55 C ATOM 11478 CB GLN D 230 1.445 76.289 88.805 1.00 33.67 C ATOM 11481 CG GLN D 230 1.826 75.540 87.551 1.00 33.91 \mathbf{C} ATOM 11484 CD GLN D 230 1.364 76.276 86.300 1.00 34.51 \mathbf{C} ATOM 11485 OE1 GLN D 230 1.819 77.391 86.028 1.00 34.49 0 ATOM 11486 NE2 GLN D 230 0.447 75.665 85.549 1.00 34.29 N ATOM 11489 C GLN D 230 2.374 75.467 90.930 1.00 33.43 C ATOM 11490 O GLN D 230 3.046 74.460 91.141 1.00 33.59 0 ATOM 11491 N LEU D 231 2.641 76.661 91.446 1.00 33.40 N ATOM 11493 CA LEU D 231 3.781 76.875 92.309 1.00 33.21 \mathbf{C} ATOM 11495 CB LEU D 231 3.998 78.379 92.575 1.00 33.18 C ATOM 11498 CG LEU D 231 4.273 79.265 91.346 1.00 32.99 C ATOM 11500 CD1 LEU D 231 4.425 80.740 91.736 1.00 32.52 \mathbf{C} ATOM 11504 CD2 LEU D 231 5.499 78.784 90.569 1.00 32.74 \mathbf{C} ATOM 11508 C LEU D 231 3.570 76.087 93.601 1.00 33.15 C ATOM 11509 O LEU D 231 4.533 75.557 94.139 1.00 33.50 O ATOM 11510 N VAL D 232 2.320 75.969 94.067 1.00 32.97 N ATOM 11512 CA VAL D 232 2.039 75.248 95.312 1.00 33.17 \mathbf{C} ATOM 11514 CB VAL D 232 0.587 75.455 95.820 1.00 33.06 C ATOM 11516 CG1 VAL D 232 0.318 74.585 97.064 1.00 32.90 \mathbf{C} ATOM 11520 CG2 VAL D 232 0.338 76.935 96.158 1.00 33.46 C ATOM 11524 C VAL D 232 2.312 73.759 95.151 1.00 33.28 C ATOM 11525 O VAL D 232 3.141 73.202 95.853 1.00 33.14 0 ATOM 11526 N ALA D 233 1.614 73.126 94.212 1.00 34.04 N ATOM 11528 CA ALA D 233 1.718 71.673 93.992 1.00 34.23 \mathbf{C} ATOM 11530 CB ALA D 233 0.815 71.259 92.862 1.00 34.35 C ATOM 11534 C ALA D 233 3.154 71.166 93.734 1.00 34.53 C ATOM 11535 O ALA D 233 3.554 70.076 94.230 1.00 34.76 O ATOM 11536 N ALA D 234 3.918 71.973 92.977 1.00 34.74 N ATOM 11538 CA ALA D 234 5.344 71.719 92.709 1.00 35.05 \mathbf{C} ATOM 11540 CB ALA D 234 5.809 72.619 91.577 1.00 35.03 C ATOM 11544 C ALA D 234 6.262 71.908 93.946 1.00 35.58 C ATOM 11545 O ALA D 234 7.262 71.194 94.097 1.00 35.16 O ATOM 11546 N GLN D 235 5.930 72.871 94.806 1.00 36.15 N ATOM 11548 CA GLN D 235 6.654 73.071 96.071 1.00 36.99 C ATOM 11550 CB GLN D 235 6.310 74.438 96.707 1.00 36.87 C ATOM 11553 CG GLN D 235 6.970 74.686 98.075 1.00 37.19 \mathbf{C}

ATOM 11556 CD GLN D 235 7.619 76.055 98.190 1.00 37.14 \mathbf{C} 6.965 77.073 97.965 1.00 37.04 ATOM 11557 OE1 GLN D 235 0 8.903 76.083 98.550 1.00 37.27 ATOM 11558 NE2 GLN D 235 N ATOM 11561 C GLN D 235 6.390 71.925 97.062 1.00 37.60 C ATOM 11562 O GLN D 235 7.248 71.619 97.899 1.00 37.51 O ATOM 11563 N LEU D 236 5.222 71.282 96.949 1.00 38.43 N 4.860 70.192 97.864 1.00 39.26 ATOM 11565 CA LEU D 236 \mathbf{C} ATOM 11567 CB LEU D 236 3.338 70.064 97.978 1.00 39.43 C ATOM 11570 CG LEU D 236 2.567 71.306 98.443 1.00 39.79 C 1.064 71.102 98.223 1.00 39.92 ATOM 11572 CD1 LEU D 236 C \mathbf{C} 2.871 71.655 99.893 1.00 39.80 ATOM 11576 CD2 LEU D 236 5.452 68.850 97.430 1.00 39.81 ATOM 11580 C LEU D 236 C 5.643 67.956 98.261 1.00 39.67 ATOM 11581 O LEU D 236 0 ATOM 11582 N GLN D 237 5.726 68.711 96.131 1.00 40.68 N ATOM 11584 CA GLN D 237 6.315 67.489 95.579 1.00 41.25 C 5.821 67.226 94.145 1.00 41.13 C ATOM 11586 CB GLN D 237 ATOM 11589 CG GLN D 237 6.585 67.935 93.017 1.00 40.75 \mathbf{C} 5.844 67.883 91.677 1.00 40.51 \mathbf{C} ATOM 11592 CD GLN D 237 ATOM 11593 OE1 GLN D 237 6.027 68.757 90.814 1.00 39.72 O 5.012 66.857 91.504 1.00 40.17 N ATOM 11594 NE2 GLN D 237 7.841 67.546 95.654 1.00 42.10 ATOM 11597 C GLN D 237 C 8.510 66.563 95.380 1.00 42.26 ATOM 11598 O GLN D 237 0 8.380 68.711 96.004 1.00 43.04 N ATOM 11599 N CYS D 238 ATOM 11601 CA CYS D 238 9.770 68.823 96.432 1.00 43.87 C 10.309 70.236 96.159 1.00 43.91 ATOM 11603 CB CYS D 238 C 10.457 70.656 94.396 1.00 45.75 ATOM 11606 SG CYS D 238 S 9.826 68.500 97.928 1.00 44.20 ATOM 11607 C CYS D 238 \mathbf{C} 10.759 67.856 98.409 1.00 44.25 ATOM 11608 O CYS D 238 0 ATOM 11609 N ASN D 239 8.806 68.945 98.654 1.00 44.70 N ATOM 11611 CA ASN D 239 8.702 68.694 100.086 1.00 45.10 C ATOM 11613 CB ASN D 239 7.436 69.347 100.642 1.00 45.18 \mathbf{C} ATOM 11616 CG ASN D 239 7.578 69.744 102.095 1.00 45.80 \mathbf{C} ATOM 11617 OD1 ASN D 239 7.843 68.902 102.957 1.00 47.36 O ATOM 11618 ND2 ASN D 239 7.398 71.032 102.377 1.00 45.05 N ATOM 11621 C ASN D 239 8.682 67.208 100.414 1.00 45.50 C 9.311 66.770 101.377 1.00 45.49 ATOM 11622 O ASN D 239 0 ATOM 11623 N LYS D 240 7.960 66.444 99.594 1.00 46.10 N ATOM 11625 CA LYS D 240 7.731 65.027 99.833 1.00 46.33 \mathbf{C} 6.397 64.592 99.208 1.00 46.56 ATOM 11627 CB LYS D 240 \mathbf{C} ATOM 11630 CG LYS D 240 5.141 65.058 99.956 1.00 46.25 \mathbf{C} 3.856 64.551 99.264 1.00 45.65 ATOM 11633 CD LYS D 240 \mathbf{C} ATOM 11636 CE LYS D 240 3.156 63.437 100.044 1.00 45.11 C ATOM 11639 NZ LYS D 240 1.688 63.399 99.770 1.00 44.72 N 8.871 64.208 99.233 1.00 46.68 ATOM 11643 C LYS D 240 C 9.504 63.410 99.925 1.00 46.55 ATOM 11644 O LYS D 240 0 9.114 64.416 97.936 1.00 47.01 ATOM 11645 N ARG D 241 N ATOM 11647 CA ARG D 241 10.142 63.696 97.173 1.00 47.21 \mathbf{C} 10.492 64.483 95.897 1.00 47.16 ATOM 11649 CB ARG D 241 \mathbf{C}

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ATOM 11652 CG ARG D	241 11.627 63.918 95.045 1.00 46.82	C
ATOM 11655 CD ARG D	241 11.567 64.331 93.563 1.00 46.58	C
ATOM 11658 NE ARG D	241 12.364 63.442 92.710 1.00 46.17	N
ATOM 11660 CZ ARG D 2	241 12.307 63.393 91.377 1.00 45.75	C
ATOM 11661 NH1 ARG D	241 11.483 64.181 90.689 1.00 45.44	N
ATOM 11664 NH2 ARG D	241 13.089 62.543 90.720 1.00 45.82	N
ATOM 11667 C ARG D 2	41 11.397 63.436 98.007 1.00 47.55	C
ATOM 11668 O ARG D 2	41 11.920 62.313 98.024 1.00 47.59	O
ATOM 11669 N SER D 24	11.862 64.474 98.701 1.00 47.87	N
ATOM 11671 CA SER D 2	242 12.994 64.360 99.614 1.00 48.11	C
ATOM 11673 CB SER D 2	14.130 65.283 99.158 1.00 48.20	C
ATOM 11676 OG SER D 2	242 14.748 64.781 97.974 1.00 47.67	O
ATOM 11678 C SER D 24	12.537 64.649 101.054 1.00 48.36	C
ATOM 11679 O SER D 24	12.852 65.690 101.633 1.00 48.19	O
ATOM 11680 N PHE D 24	43 11.771 63.697 101.595 1.00 48.74	N
ATOM 11682 CA PHE D 2	243 11.203 63.734 102.957 1.00 48.90	C
ATOM 11684 CB PHE D 2	9.680 63.930 102.863 1.00 49.16	C
ATOM 11687 CG PHED 2	243 9.049 64.568 104.079 1.00 49.90	C
ATOM 11688 CD1 PHE D	243 9.309 65.895 104.404 1.00 50.91	C
ATOM 11690 CE1 PHE D	243 8.712 66.489 105.519 1.00 51.28	C
ATOM 11692 CZ PHE D 2	7.832 65.750 106.311 1.00 51.43	C
ATOM 11694 CE2 PHE D	243 7.556 64.428 105.985 1.00 51.08	C
ATOM 11696 CD2 PHE D	243 8.159 63.846 104.873 1.00 50.59	C
ATOM 11698 C PHE D 24	43 11.505 62.425 103.726 1.00 48.63	C
ATOM 11699 O PHE D 24	43 11.394 62.376 104.952 1.00 48.58	O
ATOM 11700 N SER D 24	11.849 61.364 102.996 1.00 48.29	N
ATOM 11702 CA SER D 2	244 12.382 60.144 103.592 1.00 48.06	C
ATOM 11704 CB SER D 2	244 11.270 59.310 104.218 1.00 48.10	C
ATOM 11707 OG SER D 2	244 10.746 58.391 103.277 1.00 47.55	O
ATOM 11709 C SER D 24	14 13.092 59.317 102.533 1.00 47.93	C
ATOM 11710 O SER D 24	14.311 59.167 102.573 1.00 47.82	O
ATOM 11711 N LYS D 24	48 17.681 58.291 106.502 1.00 23.61	N
ATOM 11713 CA LYS D 2	248 19.122 58.064 106.472 1.00 23.99	C
ATOM 11715 CB LYS D 2	248 19.499 57.007 105.410 1.00 24.25	C
ATOM 11718 CG LYSD 2	248 19.137 57.358 103.961 1.00 24.56	C
ATOM 11721 CD LYS D 2	248 19.346 56.148 103.041 1.00 24.62	C
ATOM 11724 CE LYS D 2	248 18.163 55.183 103.058 1.00 24.46	C
ATOM 11727 NZ LYS D 2	248 18.102 54.398 101.778 1.00 25.51	N
ATOM 11731 C LYS D 24	48 19.917 59.357 106.268 1.00 23.95	C
ATOM 11732 O LYS D 24	48 20.826 59.416 105.435 1.00 23.68	O
ATOM 11733 N VAL D 2	49 19.535 60.397 107.025 1.00 24.26	N
ATOM 11735 CA VAL D	249 20.399 61.558 107.303 1.00 24.27	. C
ATOM 11737 CB VALD:	249 19.578 62.852 107.446 1.00 24.61	C
ATOM 11739 CG1 VAL D	249 20.201 63.839 108.484 1.00 25.06	C
ATOM 11743 CG2 VAL D	249 19.440 63.533 106.095 1.00 24.50	C
ATOM 11747 C VALD2	49 21.208 61.299 108.596 1.00 24.25	C
ATOM 11748 O VALD 2	49 20.827 60.454 109.439 1.00 25.68	O
ATOM 11749 N THR D 2	50 22.350 61.969 108.718 1.00 23.74	N

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ATOM 11751 CA THR D 250 23.272 61.701 109.820 1.00 23.91 \mathbf{C} ATOM 11753 CB THR D 250 24.543 62.578 109.695 1.00 23.77 \mathbf{C} ATOM 11755 OG1 THR D 250 25.365 62.086 108.617 1.00 26.19 O ATOM 11757 CG2 THR D 250 25.424 62.428 110.942 1.00 24.26 \mathbf{C} ATOM 11761 C THR D 250 22.520 62.005 111.099 1.00 23.00 C ATOM 11762 O THR D 250 22.155 63.151 111.273 1.00 23.62 \mathbf{O} ATOM 11763 N PRO D 251 22.290 61.031 111.999 1.00 22.63 N ATOM 11764 CA PRO D 251 21.419 61.299 113.152 1.00 22.29 C ATOM 11766 CB PRO D 251 21.455 59.981 113.949 1.00 22.27 \mathbf{C} ATOM 11769 CG PRO D 251 21.943 58.958 113.006 1.00 21.63 \mathbf{C} ATOM 11772 CD PRO D 251 22.839 59.655 112.042 1.00 21.97 \mathbf{C} ATOM 11775 C PRO D 251 21.941 62.446 114.002 1.00 22.45 C ATOM 11776 O PRO D 251 23.142 62.692 114.044 1.00 22.32 0 ATOM 11777 N TRP D 252 21.022 63.154 114.645 1.00 22.89 N ATOM 11779 CA TRP D 252 21.355 64.180 115.621 1.00 23.20 \mathbf{C} \mathbf{C} ATOM 11781 CB TRP D 252 20.140 65.080 115.841 1.00 23.25 ATOM 11784 CG TRP D 252 20,347 66.211 116.785 1.00 22.82 \mathbf{C} 19.884 66.301 118.071 1.00 23.00 \mathbf{C} ATOM 11785 CD1 TRP D 252 ATOM 11787 NE1 TRP D 252 20.249 67.508 118.619 1.00 22.54 N ATOM 11789 CE2 TRP D 252 20.961 68.223 117.693 1.00 20.94 \mathbf{C} 21.041 67.437 116.525 1.00 21.09 C ATOM 11790 CD2 TRP D 252 ATOM 11791 CE3 TRP D 252 21.712 67.957 115.418 1.00 19.19 C 22.281 69.207 115.510 1.00 19.44 \mathbf{C} ATOM 11793 CZ3 TRP D 252 ATOM 11795 CH2 TRP D 252 22.194 69.963 116.688 1.00 19.35 C 21.545 69.484 117.790 1.00 20.08 \mathbf{C} ATOM 11797 CZ2 TRP D 252 21.736 63.472 116.928 1.00 23.76 ATOM 11799 C TRP D 252 ATOM 11800 O TRP D 252 20.969 62.645 117.429 1.00 23.42 O ATOM 11801 N PRO D 253 22.905 63.792 117.483 1.00 24.27 N 23.396 63.095 118.684 1.00 24.96 ATOM 11802 CA PRO D 253 \mathbf{C} ATOM 11804 CB PRO D 253 24.851 63.570 118.782 1.00 25.11 \mathbf{C} ATOM 11807 CG PRO D 253 24.834 64.960 118.129 1.00 24.28 C ATOM 11810 CD PRO D 253 23.846 64.833 117.020 1.00 23.79 \mathbf{C} ATOM 11813 C PRO D 253 22.630 63.460 119.965 1.00 25.47 C 22.438 64.633 120.217 1.00 25.12 O ATOM 11814 O PRO D 253 ATOM 11815 N LEU D 254 22.229 62.467 120.758 1.00 26.64 N ATOM 11817 CA LEU D 254 21.485 62.709 122.000 1.00 27.24 C ATOM 11819 CB LEU D 254 19.976 62.544 121.766 1.00 27.66 \mathbf{C} ATOM 11822 CG LEU D 254 19.017 63.271 122.725 1.00 28.68 \mathbf{C} 17.671 63.554 122.025 1.00 29.38 ATOM 11824 CD1 LEU D 254 C ATOM 11828 CD2 LEU D 254 18.808 62.484 124.047 1.00 28.27 \mathbf{C} ATOM 11832 C LEU D 254 21.955 61.747 123.077 1.00 27.16 \mathbf{C} ATOM 11833 O LEU D 254 23.095 61.829 123.524 1.00 27.35 O ATOM 11834 N ALA D 263 30.857 65.517 119.743 1.00 15.82 N ATOM 11836 CA ALA D 263 29.511 66.081 119.841 1.00 15.12 C ATOM 11838 CB ALA D 263 29.334 66.786 121.199 1.00 15.15 \mathbf{C} ATOM 11842 C ALA D 263 29.243 67.060 118.699 1.00 15.39 C ATOM 11843 O ALA D 263 28.303 66.893 117.915 1.00 15.04 O ATOM 11844 N ARG D 264 30.098 68.077 118.619 1.00 15.54 N

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ATOM 11846 CA ARG D 264	29.892 69.248 117.769 1.00 15.58	C
ATOM 11848 CB ARG D 264	30.954 70.302 118.100 1.00 15.89	C
ATOM 11851 CG ARG D 264	30.868 71.599 117.300 1.00 17.92	C
ATOM 11854 CD ARG D 264	32.120 72.463 117.405 1.00 21.06	C
ATOM 11857 NE ARG D 264	32.058 73.391 118.544 1.00 23.59	N
ATOM 11859 CZ ARG D 264	33.010 73.564 119.469 1.00 24.08	C
ATOM 11860 NH1 ARG D 264	34.143 72.872 119.436 1.00 24.73	N
ATOM 11863 NH2 ARG D 264	32.822 74.448 120.445 1.00 24.83	N
ATOM 11866 C ARG D 264	29.960 68.951 116.281 1.00 15.32	C
ATOM 11867 O ARG D 264	29.230 69.545 115.484 1.00 16.01	O
ATOM 11868 N GLN D 265	30.875 68.083 115.896 1.00 14.71	N
ATOM 11870 CA GLN D 265	31.051 67.768 114.501 1.00 14.45	C
ATOM 11872 CB GLN D 265		C
ATOM 11875 CG GLN D 265		C
ATOM 11878 CD GLN D 265	32.846 67.907 112.170 1.00 17.15	С
ATOM 11879 OE1 GLN D 265	33.325 68.907 112.706 1.00 20.03	O
ATOM 11880 NE2 GLN D 265	32.355 67.925 110.934 1.00 18.99	N
ATOM 11883 C GLN D 265	29.761 67.158 113.938 1.00 13.72	C
ATOM 11884 O GLN D 265	29.284 67.510 112.836 1.00 13.91	O
ATOM 11885 N GLN D 266	29.188 66.252 114.739 1.00 12.91	N
	28.149 65.325 114.235 1.00 11.84	С
ATOM 11889 CB GLN D 266	27.945 64.059 115.134 1.00 11.26	С
ATOM 11892 CG GLN D 266	26.835 63.221 114.605 1.00 10.67	C
ATOM 11895 CD GLN D 266	26.473 62.038 115.472 1.00 9.95	C
ATOM 11896 OE1 GLN D 266	27.441 61.240 115.906 1.00 14.03	O
ATOM 11897 NE2 GLN D 266	25.095 61.840 115.695 1.00 9.62	N
ATOM 11900 C GLN D 266	26.893 66.124 114.044 1.00 10.73	С
ATOM 11901 O GLN D 266	26.124 65.836 113.138 1.00 10.79	O
ATOM 11902 N ARG D 267	26.711 67.150 114.880 1.00 10.72	N
ATOM 11904 CA ARG D 267		С
ATOM 11906 CB ARG D 267		C
ATOM 11909 CG ARG D 267	25.292 68.491 117.165 1.00 11.16	С
ATOM 11912 CD ARG D 267	25.501 69.363 118.383 1.00 12.48	С
ATOM 11915 NE ARG D 267	24.643 68.881 119.462 1.00 14.21	N
ATOM 11917 CZ ARG D 267	24.994 68.041 120.411 1.00 14.60	C
ATOM 11918 NH1 ARG D 267	26.225 67.555 120.483 1.00 16.97	N
ATOM 11921 NH2 ARG D 267	24.093 67.674 121.302 1.00 16.03	N
ATOM 11924 C ARG D 267	25.821 68.885 113.371 1.00 8.78	C
ATOM 11925 O ARG D 267	24.841 69.132 112.648 1.00 8.97	O
ATOM 11926 N PHE D 268	27.054 69.283 113.095 1.00 7.58	N
ATOM 11928 CA PHE D 268	27.375 70.047 111.908 1.00 8.70	C
ATOM 11930 CB PHE D 268	28.790 70.601 112.062 1.00 8.84	C
ATOM 11933 CG PHE D 268	29.219 71.516 110.957 1.00 10.11	C
ATOM 11934 CD1 PHE D 268	28.729 72.811 110.887 1.00 11.63	C
ATOM 11936 CE1 PHE D 268	29.142 73.670 109.868 1.00 11.77	C
ATOM 11938 CZ PHE D 268	30.060 73.230 108.922 1.00 12.70	C
ATOM 11940 CE2 PHE D 268	30.562 71.937 108.989 1.00 11.80	C
ATOM 11942 CD2 PHE D 268	30.145 71.092 110.003 1.00 11.22	C

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ATOM 11944 C PHE D 268	27.245 69.208 110.625 1.00 9.18	С
ATOM 11945 O PHE D 268	26.834 69.718 109.592 1.00 9.25	O
ATOM 11946 N ALA D 269	27.602 67.917 110.723 1.00 10.13	N
ATOM 11948 CA ALA D 269	27.536 66.911 109.618 1.00 10.21	C
ATOM 11950 CB ALA D 269	28.250 65.598 110.063 1.00 10.31	Č
ATOM 11954 C ALA D 269	26.083 66.592 109.228 1.00 10.91	C
ATOM 11955 O ALA D 269	25.729 66.630 108.035 1.00 12.36	Ö
	25.258 66.372 110.264 1.00 11.18	N
ATOM 11958 CA HIS D 270	23.750 66.466 110.215 1.00 11.49	C
ATOM 11960 CB HIS D 270	23.176 66.476 111.661 1.00 11.52	Č
ATOM 11963 CG HIS D 270	21.683 66.484 111.742 1.00 10.43	Č
ATOM 11964 ND1 HIS D 270	20.923 65.342 111.597 1.00 11.21	N
ATOM 11966 CE1 HIS D 270	19.646 65.643 111.764 1.00 10.17	C
ATOM 11968 NE2 HIS D 270	19.553 66.931 112.026 1.00 10.35	N
ATOM 11908 RE2 IIIS D 270 ATOM 11970 CD2 HIS D 270	20.813 67.478 112.029 1.00 10.38	C
	23.211 67.698 109.459 1.00 11.03	C
ATOM 11972 C 1118 D 270	22.516 67.540 108.464 1.00 10.07	Ö
ATOM 11974 N PHE D 271	23.531 68.900 109.935 1.00 12.19	N
ATOM 11974 IN THE B 271 ATOM 11976 CA PHE D 271	22.949 70.147 109.352 1.00 12.95	C
ATOM 11978 CB PHE D 271	23.338 71.403 110.125 1.00 12.73	Č
ATOM 11978 CB THE D 271	22.560 71.629 111.385 1.00 13.70	Č
ATOM 11981 CO THE D 271	21.203 71.347 111.467 1.00 12.94	C
ATOM 11982 CD1111E D 271 ATOM 11984 CE1 PHE D 271	20.500 71.577 112.633 1.00 13.61	Č
ATOM 11986 CZ PHE D 271	21.137 72.109 113.746 1.00 14.47	C
ATOM 11988 CE2 PHE D 271	22.484 72.401 113.692 1.00 14.69	C
ATOM 11908 CL2111E D 271 ATOM 11990 CD2 PHE D 271	23.197 72.161 112.507 1.00 15.14	C
ATOM 11990 CD21112 D 271 ATOM 11992 C PHE D 271	23.384 70.355 107.899 1.00 13.45	C
ATOM 11992 C THE D 271 ATOM 11993 O PHE D 271	22.601 70.837 107.099 1.00 13.59	Ö
ATOM 11994 N THR D 272	24.621 70.002 107.553 1.00 13.98	N
ATOM 11994 IN THIR D 272	25.086 70.246 106.173 1.00 14.53	C
ATOM 11998 CB THR D 272		C
ATOM 11998 CB 111R D 272 ATOM 12000 OG1 THR D 272	27.122 68.943 106.475 1.00 15.24	O
ATOM 12000 OGI TIR D 272 ATOM 12002 CG2 THR D 272	27.306 71.190 107.012 1.00 15.84	C
ATOM 12002 CG2 TIIK D 272 ATOM 12006 C THR D 272	24.445 69.214 105.206 1.00 14.43	C
ATOM 12000 C THR D 272 ATOM 12007 O THR D 272	24.234 69.486 104.024 1.00 14.03	Ö
ATOM 12007 O THK B 272 ATOM 12008 N GLU D 273	24.099 68.056 105.755 1.00 14.40	N
ATOM 12008 N GLO D 273	23.338 67.043 105.059 1.00 14.40	C
ATOM 12010 CA GLO D 273 ATOM 12012 CB GLU D 273	23.426 65.719 105.819 1.00 14.96	C
ATOM 12012 CB GLU D 273	24.778 65.038 105.647 1.00 16.16	Č
ATOM 12013 CG GLU D 273	24.830 63.592 106.169 1.00 18.32	C
ATOM 12018 CD GLU D 273 ATOM 12019 OE1 GLU D 273	23.809 62.878 106.075 1.00 19.66	0
ATOM 12019 OE1 GLU D 273 ATOM 12020 OE2 GLU D 273	25.899 63.167 106.677 1.00 17.51	Ö
ATOM 12020 OE2 GLU D 273 ATOM 12021 C GLU D 273	21.888 67.443 104.842 1.00 15.07	C
ATOM 12021 C GLU D 273 ATOM 12022 O GLU D 273	21.340 67.154 103.794 1.00 14.78	0
ATOM 12022 O GLOD 273 ATOM 12023 N LEU D 274	21.272 68.137 105.805 1.00 16.32	N
ATOM 12023 N LEO D 274 ATOM 12025 CA LEU D 274	19.953 68.721 105.606 1.00 16.15	C
ATOM 12023 CA LEO D 274 ATOM 12027 CB LEU D 274	19.436 69.337 106.928 1.00 16.45	C
ATOM 12027 CB LEO D 274 ATOM 12030 CG LEU D 274	19.056 68.335 108.026 1.00 16.01	C
A10W 12000 CG LEO D 2/4	17.050 00.555 100.020 1.00 10.01	C

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ATOM 12032 CD1 LEU D 274 18.540 69.067 109.263 1.00 16.34 \mathbf{C} ATOM 12036 CD2 LEU D 274 18.000 67.367 107.499 1.00 16.01 \mathbf{C} ATOM 12040 C LEU D 274 20.056 69.776 104.516 1.00 16.68 C ATOM 12041 O LEU D 274 19.120 69.983 103.737 1.00 17.92 O ATOM 12042 N ALA D 275 21.186 70.471 104.489 1.00 16.79 N ATOM 12044 CA ALA D 275 21.356 71.617 103.597 1.00 16.89 C 22.500 72.509 104.061 1.00 16.76 ATOM 12046 CB ALA D 275 \mathbf{C} 21.583 71.118 102.192 1.00 17.11 ATOM 12050 C ALA D 275 C 21.303 71.812 101.234 1.00 16.72 ATOM 12051 O ALA D 275 O 22.090 69.900 102.066 1.00 17.87 ATOM 12052 N ILE D 276 N ATOM 12054 CA ILE D 276 22.223 69.283 100.760 1.00 18.36 \mathbf{C} ATOM 12056 CB ILE D 276 23.154 68.035 100.816 1.00 18.67 \mathbf{C} ATOM 12058 CG1 ILE D 276 24.608 68.473 100.639 1.00 18.87 \mathbf{C} ATOM 12061 CD1 ILE D 276 25.608 67.385 100.887 1.00 18.69 \mathbf{C} ATOM 12065 CG2 ILE D 276 22.794 67.012 99.727 1.00 18.15 \mathbf{C} 20.832 68.935 100.221 1.00 18.77 ATOM 12069 C ILE D 276 C ATOM 12070 O ILE D 276 20.526 69.241 99.077 1.00 18.97 O ATOM 12071 N ILE D 277 20.001 68.310 101.058 1.00 19.19 N ATOM 12073 CA ILE D 277 18.626 67.977 100.694 1.00 19.42 C ATOM 12075 CB ILE D 277 17.814 67.396 101.907 1.00 19.72 \mathbf{C} ATOM 12077 CG1 ILE D 277 18.524 66.239 102.634 1.00 18.37 \mathbf{C} 19.224 65.322 101.768 1.00 19.65 C ATOM 12080 CD1 ILE D 277 ATOM 12084 CG2 ILE D 277 16.448 66.914 101.453 1.00 20.12 \mathbf{C} ATOM 12088 C ILE D 277 17.908 69.228 100.193 1.00 19.62 C ATOM 12089 O ILE D 277 17.204 69.171 99.196 1.00 19.60 O ATOM 12090 N SER D 278 18.096 70.353 100.885 1.00 19.92 N ATOM 12092 CA SER D 278 17.355 71.567 100.574 1.00 20.02 \mathbf{C} ATOM 12094 CB SER D 278 17.558 72.644 101.655 1.00 19.97 C ATOM 12097 OG SER D 278 18.492 73.625 101.252 1.00 21.92 O ATOM 12099 C SER D 278 17.740 72.073 99.180 1.00 19.78 C ATOM 12100 O SER D 278 16.882 72.363 98.358 1.00 19.35 0 19.040 72.165 98.936 1.00 19.89 ATOM 12101 N VAL D 279 N ATOM 12103 CA VAL D 279 19.576 72.580 97.641 1.00 19.81 C ATOM 12105 CB VAL D 279 21.126 72.501 97.591 1.00 19.42 \mathbf{C} 21.637 72.653 96.153 1.00 19.77 \mathbf{C} ATOM 12107 CG1 VAL D 279 ATOM 12111 CG2 VAL D 279 21.748 73.576 98.443 1.00 18.88 \mathbf{C} 18.982 71.734 96.522 1.00 20.45 ATOM 12115 C VAL D 279 C ATOM 12116 O VAL D 279 18.659 72.259 95.466 1.00 19.99 O ATOM 12117 N GLN D 280 18.835 70.432 96.767 1.00 21.26 N ATOM 12119 CA GLN D 280 18.253 69.518 95.793 1.00 21.89 \mathbf{C} ATOM 12121 CB GLN D 280 18.454 68.061 96.226 1.00 22.04 \mathbf{C} \mathbf{C} ATOM 12124 CG GLN D 280 19.872 67.550 95.960 1.00 22.96 20.046 66.071 96.261 1.00 24.00 \mathbf{C} ATOM 12127 CD GLN D 280 ATOM 12128 OE1 GLN D 280 20.010 65.662 97.426 1.00 24.83 0 ATOM 12129 NE2 GLN D 280 20.235 65.266 95.213 1.00 23.62 N ATOM 12132 C GLN D 280 16.774 69.799 95.496 1.00 22.33 C ATOM 12133 O GLN D 280 16.340 69.632 94.367 1.00 22.96 O ATOM 12134 N GLU D 281 16.010 70.205 96.500 1.00 22.93 N

ATOM 12136 CA GLU D 281	14.615 70.609 96.310 1.00 23.51	C
ATOM 12138 CB GLU D 281	13.922 70.779 97.667 1.00 23.43	C
ATOM 12141 CG GLU D 281	13.495 69.457 98.254 1.00 23.68	C
ATOM 12144 CD GLU D 281	13.353 69.463 99.760 1.00 25.28	C
	13.729 68.423 100.343 1.00 26.48	
ATOM 12146 OE2 GLU D 281	12.861 70.465 100.359 1.00 24.67	0
	14.496 71.921 95.542 1.00 23.98	0
ATOM 12147 C GLUD 281	13.561 72.114 94.762 1.00 24.80	С
ATOM 12140 O GEOD 281	15.439 72.823 95.774 1.00 23.97	O
ATOM 12151 CA HED 282	15.439 74.118 95.115 1.00 24.13	N
ATOM 12151 CA ILE D 202	16.421 75.055 95.838 1.00 23.78	C
ATOM 12155 CG1 II E D 202	10.421 /3.033 93.838 1.00 23./8	C
ATOM 12155 COLUED 282	15.867 75.383 97.240 1.00 24.74	C
ATOM 12158 CDI ILE D 282	16.916 75.591 98.309 1.00 23.97	C
ATOM 12162 CG2 ILE D 282		C
ATOM 12166 C ILE D 282	15.751 73.985 93.600 1.00 24.22	C
ATOM 12167 O ILED 282	15.155 74.682 92.787 1.00 24.55	O
ATOM 12168 N VAL D 283	16.670 73.097 93.234 1.00 24.41	N
ATOM 12170 CA VAL D 283	16.956 72.791 91.820 1.00 24.66	C
ATOM 12172 CB VAL D 283	18.235 71.912 91.676 1.00 24.33	C
ATOM 12174 CG1 VAL D 283	18.391 71.373 90.260 1.00 24.13	C
ATOM 12178 CG2 VAL D 283	19.473 72.705 92.072 1.00 23.75	C
ATOM 12182 C VAL D 283	15.761 72.083 91.163 1.00 25.36	C
ATOM 12183 O VAL D 283	15.421 72.357 90.018 1.00 25.75	O
ATOM 12184 N ASP D 284	15.122 71.179 91.895 1.00 26.12	N
ATOM 12186 CA ASP D 284	13.939 70.481 91.407 1.00 26.56	C
ATOM 12188 CB ASP D 284	13.477 69.450 92.449 1.00 26.78	Č
ATOM 12191 CG ASP D 284	14.515 68.305 92.682 1.00 27.85	C
ATOM 12192 OD1 ASP D 284	14.259 67.409 93.538 1.00 30.00	O
ATOM 12193 OD2 ASP D 284	15.603 68.210 92.054 1.00 30.37	Ö
ATOM 12194 C ASP D 284	12.782 71.436 91.138 1.00 26.95	С
	12.044 71.260 90.179 1.00 27.02	
ATOM 12196 N PHE D 285	12.622 72.446 91.989 1.00 27.53	O N
ATOM 12198 CA PHE D 285	11.417 73.279 91.953 1.00 27.94	C
ATOM 12200 CB PHE D 285	11.293 74.075 93.258 1.00 27.94	
ATOM 12203 CG PHE D 285	10.176 75.093 93.245 1.00 29.17	C
ATOM 12204 CD1 PHE D 285	8.851 74.690 93.166 1.00 29.61	C
ATOM 12206 CE1 PHE D 285	7.821 75.630 93.177 1.00 30.27	C
ATOM 12208 CZ PHE D 285		C
ATOM 12200 CZ THE D 285 ATOM 12210 CE2 PHE D 285	8.110 76.986 93.266 1.00 30.56	C
ATOM 12210 CE2 PHE D 283 ATOM 12212 CD2 PHE D 285	9.431 77.402 93.358 1.00 31.11	C
	10.456 76.454 93.341 1.00 30.82	C
ATOM 12214 C PHE D 285	11.439 74.241 90.750 1.00 28.00	C
ATOM 12215 O PHE D 285	10.438 74.409 90.017 1.00 27.92	O
ATOM 12216 N ALA D 286	12.590 74.880 90.566 1.00 28.10	N
ATOM 12218 CA ALA D 286	12.730 75.968 89.602 1.00 27.97	C
ATOM 12220 CB ALA D 286	14.056 76.692 89.813 1.00 28.07	C
ATOM 12224 C ALA D 286	12.596 75.475 88.170 1.00 28.29	C
ATOM 12225 O ALA D 286	12.360 76.262 87.255 1.00 28.87	O
ATOM 12226 N LYS D 287	12.734 74.169 87.968 1.00 28.01	N

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ATOM 12228 CA LYS D 287 12.422 73.559 86.676 1.00 27.63 \mathbf{C} ATOM 12230 CB LYS D 287 12.979 72.134 86.616 1.00 27.51 \mathbf{C} ATOM 12233 CG LYS D 287 14.495 72.052 86.779 1.00 27.18 C 15.172 71.370 85.606 1.00 26.98 C ATOM 12236 CD LYS D 287 ATOM 12239 CE LYS D 287 C 16.398 70.598 86.049 1.00 26.86 ATOM 12242 NZ LYS D 287 17.334 71.436 86.856 1.00 27.39 N ATOM 12246 C LYS D 287 10.913 73.524 86.373 1.00 27.49 \mathbf{C} ATOM 12247 O LYS D 287 10.516 73.471 85.203 1.00 27.79 O ATOM 12248 N GLN D 288 10.091 73.531 87.422 1.00 27.27 N ATOM 12250 CA GLN D 288 8.626 73.517 87.304 1.00 26.99 \mathbf{C} 7.953 72.736 88.465 1.00 27.01 \mathbf{C} ATOM 12252 CB GLN D 288 \mathbf{C} ATOM 12255 CG GLN D 288 8.863 71.878 89.396 1.00 26.76 \mathbf{C} 9.458 70.660 88.723 1.00 25.89 ATOM 12258 CD GLN D 288 9.535 70.602 87.493 1.00 25.79 0 ATOM 12259 OE1 GLN D 288 ATOM 12260 NE2 GLN D 288 9.897 69.684 89.528 1.00 25.05 N 8.043 74.941 87.257 1.00 26.93 ATOM 12263 C GLN D 288 C ATOM 12264 O GLN D 288 6.844 75.108 87.028 1.00 26.61 0 8.877 75.955 87.517 1.00 27.06 ATOM 12265 N VAL D 289 N ATOM 12267 CA VAL D 289 8.426 77.352 87.510 1.00 27.16 C \mathbf{C} ATOM 12269 CB VAL D 289 9.379 78.326 88.303 1.00 27.22 8.891 79.799 88.205 1.00 27.25 \mathbf{C} ATOM 12271 CG1 VAL D 289 ATOM 12275 CG2 VAL D 289 9.470 77.922 89.763 1.00 26.81 C 8.328 77.764 86.051 1.00 27.19 \mathbf{C} ATOM 12279 C VAL D 289 ATOM 12280 O VAL D 289 9.332 77.715 85.335 1.00 27.05 0 ATOM 12281 N PRO D 290 7.126 78.142 85.605 1.00 27.38 N ATOM 12282 CA PRO D 290 6.897 78.447 84.183 1.00 27.53 C 5.381 78.718 84.093 1.00 27.35 \mathbf{C} ATOM 12284 CB PRO D 290 4.873 78.829 85.482 1.00 27.65 C ATOM 12287 CG PRO D 290 ATOM 12290 CD PRO D 290 5.898 78.282 86.415 1.00 27.30 \mathbf{C} ATOM 12293 C PRO D 290 7.699 79.645 83.668 1.00 27.65 C ATOM 12294 O PRO D 290 7.530 80.781 84.151 1.00 27.72 O 8.566 79.374 82.686 1.00 27.90 ATOM 12295 N GLY D 291 N ATOM 12297 CA GLY D 291 9.396 80.402 82.090 1.00 28.23 \mathbf{C} ATOM 12300 C GLY D 291 10.813 80.395 82.622 1.00 28.44 C ATOM 12301 O GLY D 291 11.585 81.323 82.353 1.00 28.97 O 11.153 79.359 83.390 1.00 28.38 ATOM 12302 N PHE D 292 N ATOM 12304 CA PHE D 292 12.541 79.097 83.782 1.00 28.34 \mathbf{C} ATOM 12306 CB PHE D 292 12.582 78.421 85.153 1.00 28.26 \mathbf{C} ATOM 12309 CG PHE D 292 13.969 78.304 85.731 1.00 28.51 \mathbf{C} ATOM 12310 CD1 PHE D 292 14.585 79.403 86.346 1.00 29.08 \mathbf{C} ATOM 12312 CE1 PHE D 292 15.864 79.289 86.895 1.00 29.07 C ATOM 12314 CZ PHE D 292 16.528 78.066 86.840 1.00 29.24 C ATOM 12316 CE2 PHE D 292 15.913 76.964 86.240 1.00 28.66 \mathbf{C} ATOM 12318 CD2 PHE D 292 14.644 77.089 85.698 1.00 28.29 \mathbf{C} ATOM 12320 C PHE D 292 13.219 78.216 82.691 1.00 28.38 C ATOM 12321 O PHE D 292 14.393 78.434 82.310 1.00 28.41 0 ATOM 12322 N LEU D 293 12.476 77.232 82.184 1.00 28.18 N ATOM 12324 CA LEU D 293 12.965 76.387 81.080 1.00 28.35 \mathbf{C}

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ATOM 12326 CB LEU D 293 12.044 75.182 80.835 1.00 28.15 \mathbf{C} 11.584 74.346 82.039 1.00 28.44 ATOM 12329 CG LEU D 293 \mathbf{C} ATOM 12331 CD1 LEU D 293 10.516 73.358 81.587 1.00 27.76 \mathbf{C} ATOM 12335 CD2 LEU D 293 12.746 73.629 82.737 1.00 28.24 \mathbf{C} ATOM 12339 C LEU D 293 13.079 77.204 79.787 1.00 28.33 C ATOM 12340 O LEU D 293 13.997 77.010 78.991 1.00 28.19 O ATOM 12341 N GLN D 294 12.144 78.141 79.618 1.00 28.46 Ν 12.107 79.057 78.475 1.00 28.18 ATOM 12343 CA GLN D 294 \mathbf{C} ATOM 12345 CB GLN D 294 10.831 79.920 78.570 1.00 28.28 C ATOM 12348 CG GLN D 294 10.466 80.703 77.276 1.00 27.59 \mathbf{C} 10.260 82.221 77.500 1.00 27.61 ATOM 12351 CD GLN D 294 \mathbf{C} 9.567 82.632 78.443 1.00 27.74 ATOM 12352 OE1 GLN D 294 0 10.861 83.053 76.639 1.00 26.90 N ATOM 12353 NE2 GLN D 294 13.353 79.970 78.391 1.00 28.23 ATOM 12356 C GLN D 294 \mathbf{C} ATOM 12357 O GLN D 294 13.645 80.540 77.318 1.00 28.13 0 ATOM 12358 N LEU D 295 14.060 80.109 79.540 1.00 28.25 N ATOM 12360 CA LEU D 295 15.302 80.897 79.636 1.00 28.11 \mathbf{C} ATOM 12362 CB LEU D 295 15.630 81.226 81.121 1.00 28.04 \mathbf{C} ATOM 12365 CG LEU D 295 15.554 82.709 81.532 1.00 28.57 \mathbf{C} 15.640 82.876 83.056 1.00 28.80 \mathbf{C} ATOM 12367 CD1 LEU D 295 ATOM 12371 CD2 LEU D 295 16.640 83.533 80.833 1.00 28.63 C ATOM 12375 C LEU D 295 16.495 80.163 78.975 1.00 27.70 C ATOM 12376 O LEU D 295 16.357 79.018 78.529 1.00 27.52 O ATOM 12377 N GLY D 296 17.653 80.835 78.927 1.00 27.22 N 18.927 80.182 78.639 1.00 26.39 ATOM 12379 CA GLY D 296 \mathbf{C} ATOM 12382 C GLY D 296 19.314 79.225 79.784 1.00 26.06 C ATOM 12383 O GLY D 296 18.913 79.434 80.958 1.00 25.82 O ATOM 12384 N ARG D 297 20.097 78.188 79.461 1.00 25.25 Ν ATOM 12386 CA ARG D 297 20.495 77.161 80.443 1.00 24.86 C ATOM 12388 CB ARG D 297 20.919 75.865 79.734 1.00 24.84 C ATOM 12391 CG ARG D 297 20.364 74.576 80.346 1.00 24.74 C ATOM 12394 CD ARG D 297 20.206 73.445 79.331 1.00 24.92 C ATOM 12397 NE ARG D 297 21.310 73.414 78.361 1.00 24.99 N ATOM 12399 CZ ARG D 297 21.184 73.382 77.030 1.00 25.02 \mathbf{C} ATOM 12400 NH1 ARG D 297 19.992 73.368 76.439 1.00 25.26 N ATOM 12403 NH2 ARG D 297 22.277 73.358 76.274 1.00 25.43 N ATOM 12406 C ARG D 297 21.628 77.648 81.360 1.00 24.55 \mathbf{C} ATOM 12407 O ARG D 297 21.660 77.313 82.548 1.00 24.58 O ATOM 12408 N GLU D 298 22.557 78.433 80.812 1.00 24.01 N ATOM 12410 CA GLU D 298 23.584 79.090 81.631 1.00 23.59 C ATOM 12412 CB GLU D 298 24.625 79.757 80.737 1.00 23.52 \mathbf{C} ATOM 12415 CG GLU D 298 25.440 78.774 79.907 1.00 23.01 \mathbf{C} ATOM 12418 CD GLU D 298 26.123 79.421 78.714 1.00 22.51 \mathbf{C} ATOM 12419 OE1 GLU D 298 26.009 80.652 78.552 1.00 22.35 0 26.781 78.698 77.936 1.00 21.54 ATOM 12420 OE2 GLU D 298 O ATOM 12421 C GLU D 298 22.934 80.134 82.551 1.00 23.51 C ATOM 12422 O GLU D 298 23.381 80.375 83.704 1.00 23.44 O ATOM 12423 N ASP D 299 21.862 80.740 82.036 1.00 23.15 N

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ATOM 12425 CA ASP D 299	21.087 81.711 82.789 1.00 23.01	C
ATOM 12427 CB ASP D 299	20.078 82.417 81.860 1.00 22.83	C
ATOM 12430 CG ASP D 299	20.717 83.756 81.142 1.00 22.93	C
ATOM 12431 OD1 ASP D 299	21.119 84.501 82.342 1.00 24.43	О
ATOM 12432 OD2 ASP D 299	20.873 84.135 79.437 1.00 21.52	О
ATOM 12433 C ASP D 299	20.400 81.101 84.024 1.00 22.79	C
ATOM 12434 O ASP D 299	20.202 81.793 85.039 1.00 23.01	O
ATOM 12435 N GLN D 300	20.054 79.811 83.940 1.00 22.49	N
ATOM 12437 CA GLN D 300	19.496 79.076 85.083 1.00 22.30	C
ATOM 12439 CB GLN D 300	18.956 77.720 84.632 1.00 22.53	C
ATOM 12442 CG GLN D 300	17.777 77.794 83.684 1.00 22.81	C
ATOM 12445 CD GLN D 300		C
ATOM 12446 OE1 GLN D 300		O
ATOM 12447 NE2 GLN D 300		N
ATOM 12450 C GLN D 300		С
ATOM 12451 O GLN D 300		Ō
ATOM 12452 N ILE D 301	21.798 78.693 85.784 1.00 21.29	N
	22.893 78.486 86.741 1.00 20.83	C
ATOM 12456 CB ILE D 301		Č
ATOM 12458 CG1 ILE D 301	23.997 76.768 85.199 1.00 20.83	C
ATOM 12461 CD1 ILE D 301	25.057 76.532 84.117 1.00 20.59	Č
	25.344 77.879 87.008 1.00 20.52	Č
ATOM 12469 C ILE D 301	23.169 79.726 87.656 1.00 20.35	C
	23.414 79.554 88.840 1.00 19.89	Ö
	23.153 80.954 87.093 1.00 20.19	N
	23.590 82.168 87.805 1.00 19.63	C
	23.850 83.284 86.808 1.00 20.06	Č
ATOM 12479 C ALA D 302		C
ATOM 12480 O ALA D 302		Ö
ATOM 12481 N LEU D 303		Ň
	20.130 82.780 89.160 1.00 19.26	C
ATOM 12485 CB LEU D 303		Č
ATOM 12488 CG LEU D 303	18.558 83.676 87.275 1.00 19.77	C
ATOM 12490 CD1 LEU D 303	17.155 83.525 86.665 1.00 19.43	C
ATOM 12494 CD2 LEU D 303		C
ATOM 12494 CD2 EEU D 303	20.165 81.826 90.334 1.00 19.62	C
ATOM 12499 O LEU D 303	19.912 82.255 91.474 1.00 19.24	Ö
ATOM 12500 N LEU D 304	20.491 80.549 90.088 1.00 19.36	N
ATOM 12500 N EE0 D 304 ATOM 12502 CA LEU D 304	20.432 79.533 91.158 1.00 19.40	C
ATOM 12502 CA LEO D 304 ATOM 12504 CB LEU D 304	20.355 78.109 90.596 1.00 19.64	C
ATOM 12507 CG LEU D 304	18.940 77.536 90.438 1.00 20.03	C
ATOM 12507 CG LEG D 304 ATOM 12509 CD1 LEU D 304		C
ATOM 12509 CD1 LEO D 304 ATOM 12513 CD2 LEU D 304		C
ATOM 12513 CD2 LEO D 304 ATOM 12517 C LEU D 304	21.592 79.660 92.121 1.00 19.18	C
ATOM 12517 C LEO D 304 ATOM 12518 O LEU D 304	21.411 79.508 93.320 1.00 19.18	0
ATOM 12518 O LEO D 304 ATOM 12519 N LYS D 305	22.771 79.978 91.601 1.00 19.09	N
ATOM 12519 N L18 D 305 ATOM 12521 CA LYS D 305	23.942 80.227 92.449 1.00 19.09	C
ATOM 12521 CA LYS D 305 ATOM 12523 CB LYS D 305	25.210 80.469 91.609 1.00 19.09	C
ATOM 12323 CD L13 D 303	23.210 60.407 71.007 1.00 17.03	C

ATOM 12526 CG LYS D 305 26.286 79.415 91.827 1.00 19.39 C 27.371 79.478 90.774 1.00 19.76 ATOM 12529 CD LYS D 305 C ATOM 12532 CE LYS D 305 28.747 79.098 91.342 1.00 20.24 \mathbf{C} 29.539 78.242 90.389 1.00 18.52 N ATOM 12535 NZ LYS D 305 ATOM 12539 C LYS D 305 23.718 81.390 93.436 1.00 18.96 C 24.157 81.307 94.579 1.00 18.44 ATOM 12540 O LYS D 305 O 23.045 82.459 93.001 1.00 18.73 ATOM 12541 N ALA D 306 N ATOM 12543 CA ALA D 306 22.747 83.600 93.900 1.00 19.18 C 22.711 84.906 93.108 1.00 19.22 C ATOM 12545 CB ALA D 306 ATOM 12549 C ALA D 306 21.452 83.437 94.724 1.00 18.51 C ATOM 12550 O ALA D 306 21.347 83.950 95.826 1.00 18.87 0 ATOM 12551 N SER D 307 20.507 82.668 94.197 1.00 18.35 N 19.182 82.506 94.776 1.00 17.97 C ATOM 12553 CA SER D 307 18.174 82.212 93.667 1.00 17.87 C ATOM 12555 CB SER D 307 16.940 82.838 93.933 1.00 19.67 ATOM 12558 OG SER D 307 0 ATOM 12560 C SER D 307 19.044 81.407 95.835 1.00 17.63 C ATOM 12561 O SER D 307 18.158 81.512 96.717 1.00 17.83 O 19.881 80.364 95.764 1.00 16.65 ATOM 12562 N THR D 308 N 19.637 79.138 96.530 1.00 15.86 ATOM 12564 CA THR D 308 \mathbf{C} ATOM 12566 CB THR D 308 \mathbf{C} 20.696 78.051 96.243 1.00 16.18 20.625 77.615 94.870 1.00 14.34 ATOM 12568 OG1 THR D 308 0 20.400 76.778 97.078 1.00 15.13 \mathbf{C} ATOM 12570 CG2 THR D 308 19.590 79.414 98.026 1.00 15.93 ATOM 12574 C THR D 308 C 18.659 78.989 98.700 1.00 16.03 ATOM 12575 O THR D 308 0 ATOM 12576 N ILE D 309 20.586 80.136 98.531 1.00 15.72 N 20.639 80.508 99.940 1.00 15.67 ATOM 12578 CA ILE D 309 C ATOM 12580 CB ILE D 309 21.986 81.201 100.304 1.00 15.54 \mathbf{C} 22.150 81.320 101.835 1.00 16.29 ATOM 12582 CG1 ILE D 309 \mathbf{C} 22.250 79.976 102.561 1.00 17.20 ATOM 12585 CD1 ILE D 309 \mathbf{C} \mathbf{C} ATOM 12589 CG2 ILE D 309 22.080 82.580 99.689 1.00 15.04 ATOM 12593 C ILE D 309 19.447 81.382 100.337 1.00 15.85 C ATOM 12594 O ILE D 309 18.935 81.268 101.436 1.00 15.28 0 ATOM 12595 N GLU D 310 19.000 82.252 99.445 1.00 16.15 N 17.871 83.116 99.775 1.00 16.39 ATOM 12597 CA GLU D 310 \mathbf{C} ATOM 12599 CB GLU D 310 17.709 84.213 98.740 1.00 16.24 \mathbf{C} ATOM 12602 CG GLU D 310 18.863 85.197 98.770 1.00 16.79 C ATOM 12605 CD GLU D 310 18.715 86.298 97.733 1.00 19.76 \mathbf{C} 17.562 86.586 97.321 1.00 20.43 ATOM 12606 OE1 GLU D 310 O 19.752 86.874 97.318 1.00 21.53 ATOM 12607 OE2 GLU D 310 O ATOM 12608 C GLU D 310 16.581 82.319 99.929 1.00 16.61 C 15.795 82.597 100.825 1.00 16.54 ATOM 12609 O GLU D 310 О 16.383 81.311 99.077 1.00 16.88 ATOM 12610 N ILE D 311 N 15.196 80.455 99.138 1.00 16.43 ATOM 12612 CA ILE D 311 C 15.024 79.642 97.822 1.00 16.32 ATOM 12614 CB ILE D 311 C ATOM 12616 CG1 ILE D 311 14.906 80.573 96.617 1.00 17.54 C 15.328 79.946 95.329 1.00 18.82 \mathbf{C} ATOM 12619 CD1 ILE D 311 13.786 78.745 97.905 1.00 15.41 ATOM 12623 CG2 ILE D 311 C 15.282 79.505 100.327 1.00 16.25 ATOM 12627 C ILE D 311 C

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ATOM	12628	O ILE D 311	14.278 79.180 100.937 1.00 16.16	O
			16.487 79.047 100.640 1.00 16.61	N
		CA MET D 312	16.723 78.240 101.845 1.00 16.86	C
		CB MET D 312	18.201 77.871 101.954 1.00 17.19	Č
		CG MET D 312	18.607 76.768 101.012 1.00 18.43	Č
		SD MET D 312	20.289 76.170 101.289 1.00 22.20	S
		CE MET D 312	20.250 75.803 103.019 1.00 18.61	Č
		C MET D 312	16.317 79.033 103.068 1.00 16.07	Č
		O MET D 312	15.593 78.551 103.911 1.00 14.90	Ö
		N LEU D 313	16.768 80.280 103.139 1.00 16.68	N
		CA LEU D 313	16.365 81.180 104.223 1.00 17.04	C
		CB LEU D 313	17.053 82.525 104.083 1.00 16.94	Ċ
		CG LEU D 313	18.547 82.513 104.400 1.00 17.76	C
			19.208 83.823 103.952 1.00 18.34	С
ATOM	12659	CD2 LEU D 313	18.804 82.280 105.860 1.00 19.95	C
		C LEU D 313	14.857 81.362 104.305 1.00 16.87	C
		O LEU D 313	14.275 81.284 105.387 1.00 17.55	O
ATOM	12665	N LEU D 314	14.225 81.577 103.168 1.00 17.10	N
ATOM	12667	CA LEU D 314	12.757 81.688 103.099 1.00 17.60	C
ATOM	12669	CB LEU D 314	12.306 81.977 101.652 1.00 17.58	C
ATOM	12672	CG LEU D 314	11.507 83.203 101.229 1.00 17.28	\mathbf{C}
ATOM	12674	CD1 LEU D 314	11.771 84.414 102.058 1.00 18.29	C
ATOM	12678	CD2 LEU D 314	11.791 83.517 99.748 1.00 18.10	C
ATOM	12682	C LEU D 314	12.072 80.418 103.610 1.00 18.05	C
ATOM	12683	O LEU D 314	11.095 80.498 104.351 1.00 17.73	O
ATOM	12684	N GLU D 315	12.580 79.244 103.217 1.00 19.15	N
ATOM	12686	CA GLU D 315	11.977 77.967 103.648 1.00 19.85	C
ATOM	12688	CB GLU D 315	12.464 76.794 102.804 1.00 20.52	C
ATOM	12691	CG GLU D 315	11.828 76.749 101.427 1.00 24.01	C
ATOM	12694	CD GLU D 315	10.377 76.299 101.474 1.00 28.61	C
ATOM	12695	OE1 GLU D 315	10.126 75.141 101.884 1.00 29.90	O
		OE2 GLU D 315	9.490 77.112 101.095 1.00 32.59	O
ATOM	12697	C GLU D 315	12.244 77.696 105.119 1.00 18.94	C
ATOM	12698	O GLU D 315	11.438 77.062 105.804 1.00 18.93	O
		N THR D 316	13.377 78.171 105.588 1.00 18.70	N
		CA THR D 316	13.721 78.126 107.005 1.00 19.28	C
		CB THR D 316	15.175 78.587 107.158 1.00 19.77	C
		OG1 THR D 316	16.031 77.580 106.594 1.00 18.05	O
		CG2 THR D 316	15.596 78.680 108.618 1.00 19.73	C
		C THR D 316	12.750 78.964 107.855 1.00 19.13	C
		O THR D 316	12.172 78.466 108.816 1.00 18.48	O
		N ALA D 317	12.519 80.216 107.457 1.00 19.55	N
		CA ALA D 317	11.505 81.056 108.120 1.00 19.26	C
		CB ALA D 317	11.361 82.387 107.407 1.00 19.52	C
		C ALA D 317	10.144 80.373 108.195 1.00 19.33	C
-		O ALA D 317	9.431 80.420 109.214 1.00 19.73	O
_		N ARG D 318	9.769 79.737 107.106 1.00 18.89	N
ATOM	12725	CA ARG D 318	8.474 79.086 107.014 1.00 18.75	С

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ATOM 12727 CB ARG D 318 8.355 78.550 105.601 1.00 19.48 \mathbf{C} ATOM 12730 CG ARG D 318 7.035 78.003 105.174 1.00 21.64 \mathbf{C} ATOM 12733 CD ARG D 318 7.104 77.675 103.715 1.00 23.82 \mathbf{C} ATOM 12736 NE ARG D 318 5.902 77.083 103.171 1.00 26.12 N ATOM 12738 CZ ARG D 318 5.640 77.042 101.869 1.00 29.28 C ATOM 12739 NH1 ARG D 318 6.506 77.561 101.002 1.00 30.16 N ATOM 12742 NH2 ARG D 318 4.522 76.474 101.415 1.00 30.77 N ATOM 12745 C ARG D 318 8.358 77.954 108.039 1.00 18.09 \mathbf{C} ATOM 12746 O ARG D 318 7.266 77.599 108.475 1.00 16.87 0 ATOM 12747 N ARG D 319 9.507 77.404 108.429 1.00 17.86 N ATOM 12749 CA ARG D 319 9.566 76.289 109.364 1.00 18.17 \mathbf{C} ATOM 12751 CB ARG D 319 10.649 75.314 108.919 1.00 18.45 C ATOM 12754 CG ARG D 319 10.297 74.581 107.673 1.00 19.65 \mathbf{C} ATOM 12757 CD ARG D 319 11.499 74.167 106.866 1.00 23.75 \mathbf{C} ATOM 12760 NE ARG D 319 11.108 73.800 105.512 1.00 26.57 N ATOM 12762 CZ ARG D 319 10.545 72.656 105.185 1.00 27.80 C ATOM 12763 NH1 ARG D 319 10.311 71.720 106.116 1.00 29.91 N ATOM 12766 NH2 ARG D 319 10.221 72.434 103.915 1.00 28.11 N ATOM 12769 C ARG D 319 9.817 76.724 110.810 1.00 17.72 C ATOM 12770 O ARG D 319 9.992 75.879 111.699 1.00 17.32 O ATOM 12771 N TYR D 320 9.826 78.033 111.018 1.00 17.56 N 10.042 78.645 112.320 1.00 17.83 ATOM 12773 CA TYR D 320 C ATOM 12775 CB TYR D 320 10.654 80.049 112.176 1.00 17.57 ATOM 12778 CG TYR D 320 10.784 80.749 113.519 1.00 18.20 C ATOM 12779 CD1 TYR D 320 11.774 80.365 114.439 1.00 15.63 \mathbf{C} 11.861 80.966 115.671 1.00 15.30 ATOM 12781 CE1 TYR D 320 \mathbf{C} ATOM 12783 CZ TYR D 320 10.978 81.978 116.006 1.00 16.00 \mathbf{C} ATOM 12784 OH TYR D 320 11.058 82.594 117.233 1.00 14.76 O ATOM 12786 CE2 TYR D 320 9.993 82.375 115.115 1.00 17.33 C ATOM 12788 CD2 TYR D 320 9.903 81.760 113.884 1.00 17.19 C ATOM 12790 C TYR D 320 8.709 78.737 113.041 1.00 17.54 C ATOM 12791 O TYR D 320 7.737 79.266 112.524 1.00 17.94 O ATOM 12792 N ASN D 321 8.672 78.219 114.244 1.00 17.45 Ν ATOM 12794 CA ASN D 321 7.494 78.300 115.089 1.00 17.31 \mathbf{C} ATOM 12796 CB ASN D 321 7.158 76.904 115.569 1.00 17.19 \mathbf{C} ATOM 12799 CG ASN D 321 6.001 76.875 116.523 1.00 16.67 \mathbf{C} 5.298 77.873 116.718 1.00 15.79 ATOM 12800 OD1 ASN D 321 0 ATOM 12801 ND2 ASN D 321 5.789 75.719 117.120 1.00 13.63 N ATOM 12804 C ASN D 321 7.801 79.192 116.276 1.00 17.26 C ATOM 12805 O ASN D 321 8.603 78.820 117.103 1.00 16.90 0 ATOM 12806 N HIS D 322 7.166 80.359 116.364 1.00 18.26 N ATOM 12808 CA HIS D 322 7.507 81.321 117.422 1.00 18.58 C ATOM 12810 CB HIS D 322 6.952 82.690 117.149 1.00 18.38 C ATOM 12813 CG HIS D 322 7.573 83.736 118.016 1.00 18.54 C ATOM 12814 ND1 HIS D 322 8.931 83.944 118.042 1.00 14.77 N ATOM 12816 CE1 HIS D 322 9.203 84.920 118.890 1.00 19.42 \mathbf{C} ATOM 12818 NE2 HIS D 322 8.078 85.310 119.460 1.00 19.88 N ATOM 12820 CD2 HIS D 322 7.039 84.585 118.927 1.00 18.75 \mathbf{C}

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ATOM	12822	C HIS D 322	7.079 80.954 118.828 1.00 19.14	C
ATOM			7.558 81.530 119.809 1.00 19.70	0
		N GLU D 323	6.177 79.993 118.917 1.00 19.44	N
		CA GLU D 323	5.685 79,515 120.184 1.00 19.41	C
		CB GLU D 323	4.369 78.785 119.928 1.00 19.69	C
		CG GLU D 323	3.844 77.968 121.091 1.00 23.22	C
			2.563 77.236 120.744 1.00 27.15	C
		CD GLUD 323		
		OE1 GLU D 323	2.139 77.295 119.548 1.00 27.89	0
		OE2 GLU D 323	1.996 76.598 121.673 1.00 30.38	O
		C GLU D 323	6.752 78.637 120.882 1.00 18.75	C
ATOM			6.805 78.581 122.096 1.00 18.35	O
ATOM	12839	N THR D 324	7.590 77.956 120.106 1.00 18.60	N
		CA THR D 324	8.732 77.183 120.635 1.00 17.91	С
ATOM	12843	CB THR D 324	8.750 75.802 119.996 1.00 17.80	C
ATOM	12845	OG1 THR D 324	8.911 75.915 118.574 1.00 17.11	O
ATOM	12847	CG2 THR D 324	7.400 75.115 120.160 1.00 18.66	C
ATOM	12851	C THR D 324	10.097 77.870 120.380 1.00 17.80	C
ATOM	12852	O THR D 324	11.111 77.479 120.948 1.00 17.48	O
ATOM	12853	N GLU D 325	10.090 78.914 119.555 1.00 17.57	N
		CA GLUD 325	11.300 79.501 118.966 1.00 17.83	С
		CB GLU D 325	12.027 80.386 119.981 1.00 17.92	С
		CG GLU D 325	11.079 81.131 120.904 1.00 18.28	C
		CD GLU D 325	11.738 82.251 121.674 1.00 19.69	Č
		OE1 GLU D 325	12.984 82.272 121.804 1.00 20.99	O
		OE2 GLU D 325	10.994 83.139 122.121 1.00 21.52	Ö
		C GLU D 325	12.240 78.474 118.319 1.00 18.09	C
			13.469 78.631 118.335 1.00 18.16	Ö
		O GLU D 325		
		N CYS D 326	11.647 77.437 117.720 1.00 18.28	N
		CA CYS D 326	12.401 76.410 117.007 1.00 17.91	C
		CB CYS D 326	12.150 75.051 117.624 1.00 17.92	C
		SG CYS D 326	12.649 74.925 119.344 1.00 18.22	S
		C CYS D 326	12.054 76.338 115.519 1.00 17.96	C
ATOM	12877	O CYS D 326	10.944 76.665 115.101 1.00 18.19	O
		N ILE D 327	13.034 75.888 114.742 1.00 17.75	N
ATOM	12880	CA ILE D 327	12.900 75.613 113.323 1.00 17.34	C
ATOM	12882	CB ILE D 327	14.136 76.136 112.612 1.00 17.02	C
ATOM	12884	CG1 ILE D 327	14.286 77.628 112.899 1.00 17.08	C
ATOM	12887	CD1 ILE D 327	15.587 78.220 112.465 1.00 17.70	C
ATOM	12891	CG2 ILE D 327	14.025 75.866 111.136 1.00 17.70	С
		C ILE D 327	12.763 74.097 113.070 1.00 17.29	C
		O ILE D 327	13.614 73.329 113.483 1.00 17.13	O
		N THR D 328	11.699 73.675 112.392 1.00 16.97	N
		CA THR D 328	11.520 72.276 112.073 1.00 17.07	C
		CB THR D 328	10.077 71.848 112.382 1.00 17.04	C
-		OG1 THR D 328	9.910 71.755 113.810 1.00 18.69	O
-		CG2 THR D 328	9.811 70.421 111.928 1.00 17.50	C
			11.915 71.941 110.625 1.00 17.06	
		C THR D 328		C
ATOM	12910	O THR D 328	11.235 72.336 109.689 1.00 16.34	О

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ATOM 12911 N PHE D 329 13.025 71.215 110.464 1.00 16.80 N 13.433 70.649 109.163 1.00 16.73 ATOM 12913 CA PHE D 329 C 14.947 70.610 109.061 1.00 16.33 C ATOM 12915 CB PHE D 329 15.599 71.944 109.248 1.00 16.35 ATOM 12918 CG PHE D 329 \mathbf{C} 16.548 72.131 110.232 1.00 16.46 ATOM 12919 CD1 PHE D 329 \mathbf{C} ATOM 12921 CE1 PHE D 329 17.153 73.366 110.407 1.00 17.18 C 16.793 74.444 109.601 1.00 16.19 ATOM 12923 CZ PHE D 329 15.846 74.276 108.617 1.00 16.57 C ATOM 12925 CE2 PHE D 329 \mathbf{C} 15.250 73.029 108.437 1.00 17.38 ATOM 12927 CD2 PHE D 329 12.855 69.231 108.981 1.00 16.91 C ATOM 12929 C PHE D 329 12.749 68.487 109.939 1.00 16.26 O ATOM 12930 O PHE D 329 ATOM 12931 N LEU D 330 12.446 68.891 107.758 1.00 17.66 N 11.826 67.595 107.464 1.00 18.92 \mathbf{C} ATOM 12933 CA LEU D 330 \mathbf{C} ATOM 12935 CB LEU D 330 12.834 66.430 107.679 1.00 18.97 \mathbf{C} ATOM 12938 CG LEU D 330 14.223 66.578 107.022 1.00 19.75 14.981 65.279 107.018 1.00 21.17 \mathbf{C} ATOM 12940 CD1 LEU D 330 ATOM 12944 CD2 LEU D 330 14.125 67.091 105.588 1.00 21.19 \mathbf{C} 10.506 67.396 108.233 1.00 19.73 ATOM 12948 C LEU D 330 C ATOM 12949 O LEU D 330 9.634 68.249 108.180 1.00 19.79 0 ATOM 12950 N LYS D 331 10.335 66.262 108.905 1.00 21.46 N ATOM 12952 CA LYS D 331 9.118 66.001 109.669 1.00 22.37 C 8.794 64.494 109.636 1.00 22.37 \mathbf{C} ATOM 12954 CB LYS D 331 C 7.361 64.127 110.081 1.00 22.45 ATOM 12957 CG LYS D 331 ATOM 12960 CD LYS D 331 7.120 62.615 110.109 1.00 23.00 C \mathbf{C} 5.755 62.248 110.728 1.00 23.00 ATOM 12963 CE LYS D 331 ATOM 12966 NZ LYS D 331 5.570 60.770 110.919 1.00 20.66 N ATOM 12970 C LYS D 331 9.300 66.503 111.106 1.00 23.16 C ATOM 12971 O LYS D 331 8.596 67.404 111.550 1.00 24.15 \mathbf{O} ATOM 12972 N ASP D 332 10.292 65.945 111.797 1.00 24.04 N 10.420 66.028 113.263 1.00 24.26 \mathbf{C} ATOM 12974 CA ASP D 332 ATOM 12976 CB ASP D 332 10.373 64.604 113.875 1.00 24.72 \mathbf{C} ATOM 12979 CG ASP D 332 9.113 63.836 113.527 1.00 26.74 C ATOM 12980 OD1 ASP D 332 8.089 63.993 114.237 1.00 30.75 O 9.063 63.013 112.588 1.00 29.44 ATOM 12981 OD2 ASP D 332 O 11.735 66.653 113.749 1.00 23.27 ATOM 12982 C ASP D 332 C 11.973 66.685 114.952 1.00 23.21 ATOM 12983 O ASP D 332 O ATOM 12984 N PHE D 333 12.612 67.078 112.842 1.00 22.47 N ATOM 12986 CA PHE D 333 13.938 67.558 113.247 1.00 21.94 \mathbf{C} 14.982 67.321 112.140 1.00 21.90 ATOM 12988 CB PHE D 333 \mathbf{C} ATOM 12991 CG PHE D 333 15.239 65.857 111.836 1.00 21.19 \mathbf{C} ATOM 12992 CD1 PHE D 333 15.286 65.397 110.526 1.00 22.30 C ATOM 12994 CE1 PHE D 333 15.531 64.027 110.248 1.00 21.21 \mathbf{C} 15.736 63.149 111.279 1.00 20.04 ATOM 12996 CZ PHE D 333 C 15.705 63.600 112.586 1.00 20.23 ATOM 12998 CE2 PHE D 333 \mathbf{C} ATOM 13000 CD2 PHE D 333 15.456 64.941 112.860 1.00 21.17 C ATOM 13002 C PHE D 333 13.851 69.032 113.657 1.00 21.78 \mathbf{C} ATOM 13003 O PHE D 333 13.855 69.928 112.817 1.00 21.60 O ATOM 13004 N THR D 334 13.746 69.264 114.966 1.00 21.52 N

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ATOM	12006	CA THE D 224	12 254 70 566 115 522 1 00 21 15	
			13.354 70.566 115.523 1.00 21.15	C
			12.076 70.373 116.346 1.00 21.06	C
			11.013 70.024 115.458 1.00 22.39	0
			11.601 71.667 117.000 1.00 20.50	C
		C THR D 334	14.473 71.119 116.391 1.00 20.64	C
		O THR D 334		O
			14.821 72.382 116.174 1.00 19.47	N
		=	16.045 72.956 116.709 1.00 18.85	C
		CB TYR D 335	17.151 72.911 115.633 1.00 18.58	C
		CG TYR D 335		C
			17.247 71.067 113.926 1.00 18.92	C
			17.492 69.744 113.583 1.00 20.64	C
		CZ TYR D 335		C
			18.156 67.535 114.226 1.00 22.78	O
			18.106 69.255 115.831 1.00 19.01	C
			17.863 70.559 116.173 1.00 20.56	C
		C TYR D 335		C
		O TYR D 335		O
			16.361 74.656 118.388 1.00 17.04	N
			16.422 76.008 118.966 1.00 16.74	C
			16.370 75.896 120.488 1.00 16.83	\mathbf{C}
			17.539 75.217 120.966 1.00 15.76	О
ATOM	13048	C SER D 336	17.738 76.715 118.596 1.00 16.17	C
ATOM	13049	O SER D 336	18.640 76.105 118.069 1.00 14.89	O
ATOM	13050	N LYS D 337	17.841 78.005 118.892 1.00 16.72	N
ATOM	13052	CA LYS D 337	19.128 78.708 118.826 1.00 17.06	C
ATOM	13054	CB LYS D 337	19.050 80.027 119.578 1.00 16.51	C
ATOM	13057	CG LYS D 337	18.776 81.191 118.672 1.00 15.93	\mathbf{C}
			18.930 82.497 119.394 1.00 14.66	\mathbf{C}
ATOM	13063	CE LYS D 337	18.332 83.573 118.544 1.00 15.20	C
ATOM	13066	NZ LYS D 337	18.517 84.917 119.049 1.00 10.93	N
ATOM	13070	C LYS D 337	20.270 77.875 119.438 1.00 17.88	C
ATOM	13071	O LYS D 337	21.382 77.794 118.903 1.00 17.72	O
ATOM	13072	N ASP D 338	19.980 77.245 120.567 1.00 18.12	N
ATOM	13074	CA ASP D 338	21.020 76.548 121.270 1.00 18.82	C
ATOM	13076	CB ASP D 338	20.553 76.052 122.634 1.00 19.01	C
ATOM	13079	CG ASP D 338	21.628 76.157 123.630 1.00 20.94	C
ATOM	13080	OD1 ASP D 338	22.111 75.106 124.095 1.00 22.65	O
ATOM	13081	OD2 ASP D 338	22.092 77.274 123.956 1.00 24.02	O
ATOM	13082	C ASP D 338	21.599 75.405 120.463 1.00 18.23	C
ATOM	13083	O ASP D 338	22.796 75.212 120.476 1.00 18.26	O
ATOM	13084	N ASP D 339	20.757 74.662 119.756 1.00 18.03	N
ATOM	13086	CA ASP D 339	21.239 73.572 118.897 1.00 17.64	C
ATOM	13088	CB ASP D 339	20.076 72.795 118.327 1.00 17.74	C
ATOM	13091	CG ASP D 339	19.237 72.203 119.390 1.00 19.52	\mathbf{C}
ATOM	13092	OD1 ASP D 339	19.816 71.651 120.345 1.00 21.13	O
ATOM	13093	OD2 ASP D 339	17.994 72.259 119.379 1.00 23.92	Ο
ATOM	13094	C ASP D 339	22.117 74.056 117.758 1.00 16.92	C

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ATOM 13095 O AS	SP D 339	23.059 7	73.373 117	7.360 1.00	15.53	O
ATOM 13096 N PH	HE D 340	21.819	75.233 117	7.222 1.00	16.37	N
ATOM 13098 CA P		22.664	75.743 11	6.153 1.0	0 16.21	\mathbf{C}
ATOM 13100 CB P				5.419 1.0		C
ATOM 13103 CG P				14.618 1.0		C
ATOM 13104 CD1 I				15.103 1.0		C
ATOM 13106 CE1 F				14.357 1.0		Ċ
ATOM 13108 CZ P				3.142 1.0		C
ATOM 13110 CE2 F				12.650 1.0		C
ATOM 13112 CD2 I				13.389 1.0		Ċ
ATOM 13114 C PH				5.658 1.00		C
ATOM 13115 O PH				5.995 1.00		Ö
ATOM 13116 N H				.834 1.00		N
ATOM 13118 CA F				8.384 1.00		C
ATOM 13120 CB F				9.599 1.00		Č
ATOM 13123 CG F				9.946 1.00		Č
ATOM 13124 ND1				19.047 1.0		N
ATOM 13124 RB1				9.611 1.0		C
ATOM 13128 NE2 I				20.839 1.0		N
ATOM 13120 RE2 I				21.068 1.0		C
ATOM 13130 CD21				.753 1.00		C
ATOM 13132 C H				5.597 1.00		Ö
ATOM 13134 N A				9.205 1.00		N
ATOM 13134 N A				19.568 1.0		C
ATOM 13138 CB A				20.229 1.0		C
ATOM 13138 CB A				21.623 1.0		C
ATOM 13141 CO A				22.539 1.0		C
ATOM 13147 NE A				22.337 1.0 23.275 1.0		N
ATOM 13147 NE A				24.098 1.0		C
ATOM 13149 CZ A				124.275 1.		N
ATOM 13153 NH2				124.752 1.		N
ATOM 13156 C A				8.378 1.00		C
ATOM 13150 C ATOM 13157 O A				8.571 1.00		Ö
ATOM 13157 O A				7.170 1.00		N
ATOM 13138 N A				15.929 1.0		C
ATOM 13160 CA A				14.834 1.0		C
ATOM 13162 CB A				5.449 1.00		C
	LA D 343 LA D 343			4.386 1.00		0
ATOM 13167 O A ATOM 13168 N G				6.214 1.00		N
ATOM 13108 N G				15.959 1.0		
ATOM 13170 CA C				5.109 1.00		C
						C
ATOM 13174 O G ATOM 13175 N L	LY D 344			4.767 1.00 4.763 1.00		O
-						N
ATOM 13177 CA I ATOM 13179 CB I				13.955 1.0		C
ATOM 13179 CB L ATOM 13182 CG I				13.337 1.0 12.502 1.0		C
						C
ATOM 13184 CD1				11.832 1.		C
ATOM 13188 CD2	LEU D 343	27.314	/ /0.42/ l	11.457 1.	00 19.05	С

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ATOM	13192	C LEU D 345	27.912 79.257 114.784 1.00 16.89	С
		O LEU D 345	27.621 79.268 115.996 1.00 17.01	Ö
		N GLN D 346	28.342 80.327 114.116 1.00 17.06	N
		CA GLN D 346	28.632 81.607 114.760 1.00 17.19	C
ATOM	13198	CB GLN D 346	29.423 82.522 113.814 1.00 17.60	C
ATOM	13201	CG GLN D 346	30.644 81.878 113.171 1.00 18.33	C
ATOM	13204	CD GLN D 346	31.568 81.261 114.198 1.00 20.92	C
ATOM	13205	OE1 GLN D 346	32.017 81.946 115.117 1.00 21.20	O
ATOM	13206	NE2 GLN D 346	31.856 79.963 114.050 1.00 23.47	N
ATOM	13209	C GLN D 346	27.338 82.297 115.154 1.00 17.01	C
		O GLN D 346	26.332 82.137 114.474 1.00 16.46	O
		N VAL D 347	27.374 83.062 116.248 1.00 17.07	N
		CA VAL D 347	26.223 83.862 116.681 1.00 17.24	C
		CB VAL D 347	26.372 84.370 118.164 1.00 17.60	C
		CG1 VAL D 347		C
		CG2 VAL D 347		C
		C VAL D 347	25.925 84.985 115.680 1.00 16.88	C
		O VAL D 347	24.769 85.279 115.414 1.00 16.62	O
		N GLU D 348	26.960 85.555 115.073 1.00 17.02	N
		CA GLUD 348	26.776 86.529 113.980 1.00 17.07 28.140 86.949 113.415 1.00 17.09	C C
		CB GLU D 348 CG GLU D 348	28.140 86.949 113.413 1.00 17.09 28.975 87.801 114.359 1.00 16.95	C
		CD GLU D 348	29.917 87.001 115.260 1.00 17.25	C
		OE1 GLU D 348	29.938 85.753 115.213 1.00 15.66	O
		OE2 GLU D 348	30.637 87.642 116.048 1.00 17.91	Ö
		C GLU D 348	25.890 86.012 112.820 1.00 17.19	C
		O GLU D 348	25.370 86.800 112.015 1.00 17.00	Ö
		N PHE D 349	25.754 84.686 112.733 1.00 17.57	N
		CA PHE D 349	24.993 83.991 111.690 1.00 17.56	C
		CB PHE D 349	25.837 82.795 111.226 1.00 18.32	C
		CG PHE D 349	25.294 82.031 110.029 1.00 22.06	C
ATOM	13250	CD1 PHE D 349	24.759 82.679 108.924 1.00 24.50	C
ATOM	13252	CE1 PHE D 349	24.319 81.950 107.818 1.00 24.67	C
ATOM	13254	CZ PHE D 349	24.425 80.574 107.808 1.00 25.29	C
		CE2 PHE D 349	24.965 79.911 108.899 1.00 25.21	C
		CD2 PHE D 349		C
		C PHE D 349	23.657 83.539 112.268 1.00 16.59	C
		O PHE D 349	22.601 83.689 111.625 1.00 17.28	О
		N ILE D 350	23.667 83.033 113.504 1.00 14.79	N
		CA ILE D 350	22.426 82.522 114.080 1.00 13.52	C
_		CB ILE D 350	22.703 81.689 115.349 1.00 13.14	C
		CG1 ILE D 350	23.477 80.427 115.004 1.00 12.85	C
		CD1 ILE D 350	24.246 79.916 116.203 1.00 12.77	C
		CG2 ILE D 350	21.415 81.277 116.076 1.00 11.63	C
		C ILE D 350 O ILE D 350	21.430 83.662 114.365 1.00 13.33 20.234 83.535 114.069 1.00 12.57	С
		N ASN D 351		O N
		CA ASN D 351	20.970 85.791 115.419 1.00 12.77	C
AIOM	15205	CA ADIN D 331	20.270 63.721 113.413 1.00 12.00	C

ATOM 13285 CB ASN D 351 21.639 86.826 116.351 1.00 11.66 C 21.914 86.250 117.738 1.00 11.41 \mathbf{C} ATOM 13288 CG ASN D 351 21.364 85.223 118.101 1.00 11.58 O ATOM 13289 OD1 ASN D 351 22.777 86.898 118.506 1.00 10.28 N ATOM 13290 ND2 ASN D 351 ATOM 13293 C ASN D 351 20.175 86.415 114.272 1.00 12.17 C 18.971 86.361 114.321 1.00 12.15 O ATOM 13294 O ASN D 351 20.811 86.935 113.223 1.00 12.68 N ATOM 13295 N PRO D 352 ATOM 13296 CA PRO D 352 20.048 87.518 112.090 1.00 12.89 C 21.149 87.956 111.116 1.00 12.57 C ATOM 13298 CB PRO D 352 ATOM 13301 CG PRO D 352 22.367 88.225 112.029 1.00 12.50 \mathbf{C} 22.271 87.046 113.004 1.00 12.68 \mathbf{C} ATOM 13304 CD PRO D 352 19.036 86.580 111.399 1.00 13.07 C ATOM 13307 C PRO D 352 18.056 87.078 110.891 1.00 13.51 O ATOM 13308 O PRO D 352 19.271 85.273 111.360 1.00 14.77 N ATOM 13309 N ILE D 353 ATOM 13311 CA ILE D 353 18.375 84.337 110.666 1.00 15.44 C C ATOM 13313 CB ILE D 353 19.061 83.008 110.399 1.00 15.39 ATOM 13315 CG1 ILE D 353 20.047 83.132 109.239 1.00 17.58 C C ATOM 13318 CD1 ILE D 353 20.850 81.852 108.991 1.00 18.21 C 18.073 81.938 110.012 1.00 16.28 ATOM 13322 CG2 ILE D 353 17.139 84.120 111.511 1.00 16.28 C ATOM 13326 C ILE D 353 16.029 84.022 110.985 1.00 16.70 0 ATOM 13327 O ILE D 353 17.338 84.049 112.824 1.00 16.01 ATOM 13328 N PHE D 354 N 16.226 83.954 113.731 1.00 16.18 \mathbf{C} ATOM 13330 CA PHE D 354 ATOM 13332 CB PHE D 354 16.669 83.566 115.167 1.00 16.26 C 16.669 82.083 115.390 1.00 14.24 \mathbf{C} ATOM 13335 CG PHE D 354 ATOM 13336 CD1 PHE D 354 17.727 81.308 114.940 1.00 13.74 \mathbf{C} 17.726 79.933 115.104 1.00 14.59 C ATOM 13338 CE1 PHE D 354 16.637 79.313 115.725 1.00 15.36 ATOM 13340 CZ PHE D 354 C 15.558 80.077 116.155 1.00 13.49 \mathbf{C} ATOM 13342 CE2 PHE D 354 15.575 81.459 115.969 1.00 14.41 \mathbf{C} ATOM 13344 CD2 PHE D 354 ATOM 13346 C PHE D 354 15.374 85.207 113.695 1.00 16.36 C 14.169 85.085 113.682 1.00 16.51 ATOM 13347 O PHE D 354 O ATOM 13348 N GLU D 355 15.947 86.398 113.631 1.00 17.38 N ATOM 13350 CA GLU D 355 15.079 87.570 113.629 1.00 18.65 \mathbf{C} ATOM 13352 CB GLU D 355 15.769 88.844 114.123 1.00 20.16 \mathbf{C} ATOM 13355 CG GLU D 355 16.542 89.686 113.143 1.00 23.24 C ATOM 13358 CD GLU D 355 17.096 90.915 113.836 1.00 27.30 C ATOM 13359 OE1 GLU D 355 18.059 90.773 114.611 1.00 32.29 O 16.566 92.016 113.640 1.00 31.79 O ATOM 13360 OE2 GLU D 355 ATOM 13361 C GLU D 355 14.411 87.773 112.301 1.00 18.02 C ATOM 13362 O GLU D 355 13.314 88.305 112.252 1.00 17.33 0 ATOM 13363 N PHE D 356 15.048 87.310 111.224 1.00 18.12 N 14.381 87.291 109.929 1.00 17.54 C ATOM 13365 CA PHE D 356 ATOM 13367 CB PHE D 356 15.316 86.833 108.843 1.00 18.10 \mathbf{C} 14.651 86.667 107.510 1.00 19.20 ATOM 13370 CG PHE D 356 C ATOM 13371 CD1 PHE D 356 14.415 87.763 106.699 1.00 18.84 \mathbf{C} 13.804 87.595 105.438 1.00 19.22 C ATOM 13373 CE1 PHE D 356 ATOM 13375 CZ PHE D 356 13.439 86.342 105.003 1.00 17.86 \mathbf{C}

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ATOM 13377 CE2 PHE D 356 13.683 85.238 105.803 1.00 20.18 \mathbf{C} ATOM 13379 CD2 PHE D 356 14.280 85.399 107.055 1.00 19.82 \mathbf{C} 13.177 86.371 110.011 1.00 17.21 ATOM 13381 C PHE D 356 C ATOM 13382 O PHE D 356 12.080 86.744 109.577 1.00 16.56 0 ATOM 13383 N SER D 357 13.374 85.197 110.614 1.00 16.08 N ATOM 13385 CA SER D 357 12.318 84.231 110.733 1.00 16.00 C 12.863 82.921 111.322 1.00 16.71 \mathbf{C} ATOM 13387 CB SER D 357 ATOM 13390 OG SER D 357 13.823 82.288 110.449 1.00 14.50 0 11.159 84.782 111.564 1.00 16.84 ATOM 13392 C SER D 357 C 9.994 84.544 111.260 1.00 16.43 ATOM 13393 O SER D 357 0 11.473 85.568 112.596 1.00 16.89 ATOM 13394 N ARG D 358 N ATOM 13396 CA ARG D 358 10.436 86.112 113.474 1.00 16.31 \mathbf{C} C ATOM 13398 CB ARG D 358 11.060 86.830 114.662 1.00 16.33 ATOM 13401 CG ARG D 358 11.152 86.056 115.934 1.00 17.48 \mathbf{C} ATOM 13404 CD ARG D 358 11.729 86.912 117.052 1.00 20.26 \mathbf{C} 13.018 86.354 117.301 1.00 25.96 ATOM 13407 NE ARG D 358 N ATOM 13409 CZ ARG D 358 14.194 86.947 117.218 1.00 22.65 \mathbf{C} ATOM 13410 NH1 ARG D 358 14.354 88.238 116.956 1.00 19.07 N ATOM 13413 NH2 ARG D 358 15.242 86.175 117.439 1.00 22.42 N ATOM 13416 C ARG D 358 9.598 87.118 112.705 1.00 16.20 C 8.374 87.170 112.844 1.00 15.37 ATOM 13417 O ARG D 358 0 ATOM 13418 N ALA D 359 10.269 87.947 111.920 1.00 16.45 N 9.580 88.987 111.148 1.00 17.28 C ATOM 13420 CA ALA D 359 ATOM 13422 CB ALA D 359 10.582 89.941 110.512 1.00 17.05 \mathbf{C} 8.690 88.361 110.087 1.00 17.53 ATOM 13426 C ALA D 359 C ATOM 13427 O ALA D 359 7.560 88.798 109.876 1.00 17.97 O ATOM 13428 N MET D 360 9.199 87.316 109.449 1.00 18.83 N ATOM 13430 CA MET D 360 8.457 86.585 108.422 1.00 19.27 \mathbf{C} 9.323 85.473 107.835 1.00 18.85 \mathbf{C} ATOM 13432 CB MET D 360 10.382 85.957 106.843 1.00 18.94 \mathbf{C} ATOM 13435 CG MET D 360 ATOM 13438 SD MET D 360 9.743 86.806 105.396 1.00 21.35 S \mathbf{C} ATOM 13439 CE MET D 360 8.502 85.627 104.774 1.00 21.00 ATOM 13443 C MET D 360 7.170 86.016 109.002 1.00 20.13 C 6.100 86.129 108.400 1.00 18.70 O ATOM 13444 O MET D 360 ATOM 13445 N ARG D 361 7.290 85.447 110.201 1.00 21.90 N ATOM 13447 CA ARG D 361 6.174 84.834 110.907 1.00 23.42 \mathbf{C} ATOM 13449 CB ARG D 361 6.665 84.197 112.191 1.00 24.79 C ATOM 13452 CG ARG D 361 5.692 83.203 112.775 1.00 28.89 \mathbf{C} ATOM 13455 CD ARG D 361 5.643 81.963 111.923 1.00 34.68 \mathbf{C} ATOM 13458 NE ARG D 361 4.583 81.042 112.295 1.00 38.61 N 4.120 80.118 111.473 1.00 42.14 ATOM 13460 CZ ARG D 361 \mathbf{C} 4.604 80.026 110.229 1.00 42.41 ATOM 13461 NH1 ARG D 361 N 3.158 79.289 111.888 1.00 43.94 ATOM 13464 NH2 ARG D 361 N ATOM 13467 C ARG D 361 5.104 85.821 111.286 1.00 23.42 \mathbf{C} ATOM 13468 O ARG D 361 3.925 85.477 111.342 1.00 24.04 O ATOM 13469 N ARG D 362 5.513 87.049 111.563 1.00 23.68 N ATOM 13471 CA ARG D 362 4.559 88.113 111.885 1.00 24.21 C ATOM 13473 CB ARG D 362 5.279 89.325 112.489 1.00 24.12 \mathbf{C}

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		1/1	
ATOM	13476 CG ARG D 362	2 5.563 89.158 113.981 1.00 25.37	\mathbf{C}
	13479 CD ARG D 363		\mathbf{C}
ATOM	13482 NE ARG D 362	7.586 90.354 114.718 1.00 30.15	N
ATOM	13484 CZ ARG D 362	8.404 91.159 114.060 1.00 31.30	C
ATOM	13485 NH1 ARG D 36	7.928 92.133 113.290 1.00 35.68	N
ATOM	13488 NH2 ARG D 36	9.710 90.997 114.171 1.00 29.73	N
ATOM	13491 C ARG D 362	3.746 88.544 110.672 1.00 24.10	C
ATOM	13492 O ARG D 362	2.708 89.182 110.819 1.00 24.95	O
ATOM	13493 N LEU D 363	4.223 88.234 109.473 1.00 24.23	N
ATOM	13495 CA LEU D 363	3.463 88.535 108.258 1.00 24.15	C
ATOM	13497 CB LEU D 363	4.364 88.621 107.041 1.00 24.08	C
ATOM	13500 CG LEU D 363	5.141 89.911 106.879 1.00 24.30	C
ATOM	13502 CD1 LEU D 36	3 6.031 89.758 105.676 1.00 25.29	C
ATOM	13506 CD2 LEU D 36	3 4.207 91.108 106.715 1.00 24.59	C
ATOM	13510 C LEU D 363	2.373 87.517 107.999 1.00 23.86	C
ATOM	13511 O LEU D 363	1.339 87.850 107.438 1.00 23.41	O
ATOM	13512 N GLY D 364		N
ATOM	13514 CA GLY D 364		\mathbf{C}
	13517 C GLY D 364		C
	13518 O GLY D 364		O
	13519 N LEU D 365		N
	13521 CA LEU D 365		\mathbf{C}
	13523 CB LEU D 365		C
	13526 CG LEU D 365		C
	13528 CD1 LEU D 36		C
	13532 CD2 LEU D 36		C
	13536 C LEU D 365		C
	13537 O LEU D 365		O
	13538 N ASP D 366		
	13540 CA ASP D 366		C
	13542 CB ASP D 366		C
	13545 CG ASP D 366		C
	13546 OD1 ASP D 36		O
		6 -2.922 82.802 101.710 1.00 23.98	О
	13548 C ASP D 366		C
	13549 O ASP D 366	2.121 81.211 102.031 1.00 25.84	O
	13550 N ASP D 367	0.670 79.517 101.838 1.00 25.74	N
	13552 CA ASP D 367		C
	13554 CB ASP D 367		C
	13557 CG ASP D 367		C
	13558 OD1 ASP D 36		O
	13559 OD2 ASP D 36		0
	13560 C ASP D 367	1.730 79.477 99.605 1.00 25.15	C
	13561 O ASP D 367	2.827 79.503 99.038 1.00 25.46	O
	13562 N ALA D 368		N
	13564 CA ALA D 365		С
	13566 CB ALA D 368		С
ATOM	13570 C ALA D 368	1.681 81.902 97.872 1.00 23.10	С

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ATOM 13571 O ALA D 368 2.428 82.111 96.905 1.00 23.25 O ATOM 13572 N GLU D 369 1.691 82.629 98.990 1.00 22.03 N ATOM 13574 CA GLU D 369 2.511 83.816 99.117 1.00 21.31 C ATOM 13576 CB GLU D 369 2.104 84.634 100.365 1.00 21.22 \mathbf{C} ATOM 13579 CG GLU D 369 0.813 85.424 100.102 1.00 20.90 C ATOM 13582 CD GLU D 369 0.153 86.072 101.321 1.00 19.79 \mathbf{C} ATOM 13583 OE1 GLU D 369 -0.415 87.168 101.153 1.00 17.89 0 0.144 85.494 102.423 1.00 17.91 ATOM 13584 OE2 GLU D 369 O 3.975 83.418 99.081 1.00 20.93 ATOM 13585 C GLU D 369 \mathbf{C} ATOM 13586 O GLU D 369 4.744 84.004 98.322 1.00 20.49 0 ATOM 13587 N TYR D 370 4.345 82.395 99.857 1.00 20.98 N 5.727 81.892 99.878 1.00 21.12 ATOM 13589 CA TYR D 370 \mathbf{C} ATOM 13591 CB TYR D 370 5.896 80.742 100.896 1.00 21.08 \mathbf{C} 6.216 81.184 102.311 1.00 21.99 ATOM 13594 CG TYR D 370 \mathbf{C} ATOM 13595 CD1 TYR D 370 5.260 81.100 103.337 1.00 23.12 \mathbf{C} 5.558 81.534 104.663 1.00 21.94 \mathbf{C} ATOM 13597 CE1 TYR D 370 ATOM 13599 CZ TYR D 370 6.810 82.049 104.957 1.00 23.03 \mathbf{C} ATOM 13600 OH TYR D 370 7.112 82.479 106.263 1.00 25.50 O ATOM 13602 CE2 TYR D 370 7.774 82.153 103.950 1.00 21.94 C ATOM 13604 CD2 TYR D 370 7.475 81.716 102.636 1.00 23.21 \mathbf{C} ATOM 13606 C TYR D 370 6.166 81.444 98.474 1.00 21.05 \mathbf{C} ATOM 13607 O TYR D 370 7.297 81.665 98.047 1.00 21.37 O 5.251 80.834 97.740 1.00 21.17 ATOM 13608 N ALA D 371 N 5.563 80.263 96.418 1.00 20.62 ATOM 13610 CA ALA D 371 \mathbf{C} 4.501 79.315 96.045 1.00 20.58 \mathbf{C} ATOM 13612 CB ALA D 371 ATOM 13616 C ALA D 371 5.752 81.321 95.300 1.00 20.48 C 6.556 81.153 94.317 1.00 20.25 O ATOM 13617 O ALA D 371 ATOM 13618 N LEU D 372 5.015 82.418 95.477 1.00 20.23 N ATOM 13620 CA LEU D 372 5.093 83.563 94.584 1.00 19.99 \mathbf{C} ATOM 13622 CB LEU D 372 3.827 84.413 94.692 1.00 19.96 \mathbf{C} ATOM 13625 CG LEU D 372 2.626 83.838 93.941 1.00 20.08 \mathbf{C} ATOM 13627 CD1 LEU D 372 1.315 84.479 94.375 1.00 19.70 \mathbf{C} ATOM 13631 CD2 LEU D 372 2.806 83.998 92.443 1.00 20.63 C ATOM 13635 C LEU D 372 6.315 84.416 94.907 1.00 20.05 C ATOM 13636 O LEU D 372 6.963 84.920 93.985 1.00 20.44 0 ATOM 13637 N LEU D 373 6.629 84.557 96.202 1.00 19.51 N ATOM 13639 CA LEU D 373 7.800 85.302 96.648 1.00 19.22 \mathbf{C} ATOM 13641 CB LEU D 373 7.872 85.398 98.207 1.00 19.24 C ATOM 13644 CG LEU D 373 8.021 86.779 98.837 1.00 19.46 C ATOM 13646 CD1 LEU D 373 8.081 86.667 100.355 1.00 19.71 C ATOM 13650 CD2 LEU D 373 9.262 87.425 98.331 1.00 20.42 C ATOM 13654 C LEU D 373 9.037 84.596 96.091 1.00 18.74 C ATOM 13655 O LEU D 373 9.922 85.223 95.513 1.00 18.49 O ATOM 13656 N ILE D 374 9.100 83.288 96.312 1.00 18.29 Ν ATOM 13658 CA ILE D 374 10.227 82.472 95.827 1.00 18.22 C ATOM 13660 CB ILE D 374 9.999 80.978 96.162 1.00 18.42 C ATOM 13662 CG1 ILE D 374 10.242 80.730 97.656 1.00 19.63 C ATOM 13665 CD1 ILE D 374 9.598 79.469 98.203 1.00 20.49 \mathbf{C}

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ATOM 13669 CG2 ILE D 374 10.940 80.076 95.338 1.00 18.65 C 10.417 82.671 94.315 1.00 17.54 ATOM 13673 C ILE D 374 C 11.536 82.863 93.848 1.00 16.73 ATOM 13674 O ILE D 374 O ATOM 13675 N ALA D 375 9.313 82.672 93.568 1.00 17.01 N 9.393 82.871 92.125 1.00 16.61 ATOM 13677 CA ALA D 375 \mathbf{C} 8.028 82.672 91.468 1.00 16.59 ATOM 13679 CB ALA D 375 \mathbf{C} 9.974 84.256 91.803 1.00 16.29 ATOM 13683 C ALA D 375 C 10.880 84.385 90.918 1.00 16.64 ATOM 13684 O ALA D 375 0 9.498 85.281 92.544 1.00 16.20 ATOM 13685 N ILE D 376 N 10.032 86.638 92.379 1.00 16.40 ATOM 13687 CA ILE D 376 \mathbf{C} 9.248 87.627 93.324 1.00 16.11 ATOM 13689 CB ILE D 376 C ATOM 13691 CG1 ILE D 376 7.825 87.803 92.781 1.00 16.30 C 6.843 88.452 93.715 1.00 16.19 C ATOM 13694 CD1 ILE D 376 9.955 89.010 93.470 1.00 15.48 \mathbf{C} ATOM 13698 CG2 ILE D 376 ATOM 13702 C ILE D 376 11.538 86.666 92.678 1.00 17.41 C 12.324 87.309 91.972 1.00 16.20 0 ATOM 13703 O ILE D 376 ATOM 13704 N ASN D 377 11.923 85.948 93.738 1.00 19.09 N 13.297 85.930 94.250 1.00 20.66 ATOM 13706 CA ASN D 377 \mathbf{C} 13.382 85.211 95.609 1.00 21.50 \mathbf{C} ATOM 13708 CB ASN D 377 ATOM 13711 CG ASN D 377 14.758 85.331 96.231 1.00 22.32 \mathbf{C} 15.659 84.486 96.019 1.00 24.66 ATOM 13712 OD1 ASN D 377 O 14.940 86.428 96.962 1.00 26.15 ATOM 13713 ND2 ASN D 377 N 14.264 85.247 93.303 1.00 21.20 ATOM 13716 C ASN D 377 C ATOM 13717 O ASN D 377 15.445 85.658 93.169 1.00 22.09 O 13.731 84.242 92.605 1.00 22.45 ATOM 13718 N ILE D 378 N 14.450 83.547 91.538 1.00 22.55 ATOM 13720 CA ILE D 378 C 13.658 82.292 91.021 1.00 22.50 ATOM 13722 CB ILE D 378 ATOM 13724 CG1 ILE D 378 13.750 81.164 92.056 1.00 22.30 C C ATOM 13727 CD1 ILE D 378 12.946 79.921 91.696 1.00 22.32 14.210 81.777 89.682 1.00 22.42 C ATOM 13731 CG2 ILE D 378 ATOM 13735 C ILE D 378 14.710 84.538 90.421 1.00 22.67 C ATOM 13736 O ILE D 378 15.822 84.598 89.899 1.00 23.46 O ATOM 13737 N PHE D 379 13.693 85.314 90.058 1.00 23.13 N ATOM 13739 CA PHE D 379 13.713 86.023 88.775 1.00 23.43 \mathbf{C} ATOM 13741 CB PHE D 379 12.330 85.940 88.102 1.00 23.42 \mathbf{C} 11.977 84.551 87.586 1.00 23.26 \mathbf{C} ATOM 13744 CG PHE D 379 10.824 83.888 88.017 1.00 23.13 ATOM 13745 CD1 PHE D 379 \mathbf{C} ATOM 13747 CE1 PHE D 379 10.481 82.638 87.514 1.00 23.45 \mathbf{C} 11.295 82.029 86.575 1.00 23.02 ATOM 13749 CZ PHE D 379 \mathbf{C} ATOM 13751 CE2 PHE D 379 12.451 82.678 86.131 1.00 23.17 \mathbf{C} ATOM 13753 CD2 PHE D 379 12.785 83.935 86.634 1.00 23.34 \mathbf{C} 14.228 87.464 88.929 1.00 23.64 ATOM 13755 C PHE D 379 C ATOM 13756 O PHE D 379 13.606 88.431 88.457 1.00 24.39 0 15.422 87.579 89.528 1.00 23.56 ATOM 13757 N SER D 380 N 16.113 88.857 89.670 1.00 23.81 ATOM 13759 CA SER D 380 \mathbf{C} ATOM 13761 CB SER D 380 16.723 88.941 91.061 1.00 24.08 \mathbf{C} ATOM 13764 OG SER D 380 15.890 88.308 92.019 1.00 22.99 0 ATOM 13766 C SER D 380 17.217 89.047 88.623 1.00 24.40 \mathbf{C}

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ATOM	13767	O SER D 380	18.147 88.229 88.549 1.00 24.34	O
ATOM	13768	N ALA D 381	17.110 90.135 87.835 1.00 25.02	N
ATOM	13770	CA ALA D 381	18.046 90.400 86.731 1.00 25.63	C
ATOM	13772	CB ALA D 381	17.350 91.257 85.629 1.00 25.63	C
ATOM	13776	C ALA D 381	19.374 91.056 87.178 1.00 26.26	C
ATOM	13777	O ALA D 381	20.350 91.084 86.409 1.00 26.43	O
		N ASP D 382	19.423 91.565 88.413 1.00 27.15	N
		CA ASP D 382	20.661 92.158 88.963 1.00 27.84	\mathbf{C}
ATOM	13782	CB ASP D 382	20.310 93.260 89.959 1.00 27.97	C
ATOM	13785	CG ASP D 382	20.075 92.717 91.336 1.00 29.48	C
		OD1 ASP D 382	19.208 91.823 91.476 1.00 31.55	O
		OD2 ASP D 382	20.729 93.085 92.335 1.00 31.34	O
		C ASP D 382	21.614 91.140 89.662 1.00 27.85	C
		O ASP D 382	22.545 91.529 90.450 1.00 28.22	O
		N ARG D 383	21.389 89.846 89.380 1.00 27.58	N
-		CA ARG D 383	22.362 88.816 89.740 1.00 27.32	С
_		CB ARG D 383	21.781 87.417 89.530 1.00 27.18	C
		CG ARG D 383	20.517 87.169 90.283 1.00 26.76	C
		CD ARG D 383	20.626 87.429 91.759 1.00 25.16	Ċ
		NE ARG D 383	19.465 86.902 92.452 1.00 24.18	N
		CZ ARG D 383		C
		NH1 ARG D 383	20.267 87.391 94.558 1.00 23.07	N
		NH2 ARG D 383	18.216 86.385 94.301 1.00 22.02	N
		C ARG D 383	23.615 88.962 88.867 1.00 27.18	C
		O ARG D 383	23.537 89.480 87.750 1.00 27.12	ŏ
		N PRO D 384	24.769 88.528 89.384 1.00 27.23	N
		CA PRO D 384	25.991 88.459 88.564 1.00 26.91	C
		CB PRO D 384	27.082 88.032 89.559 1.00 26.93	Č
		CG PRO D 384	26.338 87.410 90.730 1.00 27.27	C
		CD PRO D 384	24.989 88.072 90.778 1.00 27.08	C
ATOM			25.819 87.395 87.484 1.00 26.70	C
		O PRO D 384	25.138 86.387 87.752 1.00 26.88	Ö
			26.387 87.641 86.298 1.00 25.93	N
		N ASN D 385	26.444 86.662 85.198 1.00 25.76	_
		CA ASN D 385	27.162 85.376 85.639 1.00 25.58	C C
		CB ASN D 385 CG ASN D 385	28.619 85.650 86.047 1.00 25.58	C
		OD1 ASN D 385	28.909 85.960 87.233 1.00 25.30	0
			29.548 85.537 85.061 1.00 25.65	N
		ND2 ASN D 385	25.125 86.321 84.479 1.00 25.63	C
		C ASN D 385	25.125 86.321 84.479 1.00 25.63 25.104 85.409 83.641 1.00 25.82	
		O ASN D 385		O
_		N VAL D 386	24.043 87.062 84.746 1.00 25.29 22.814 86.907 83.937 1.00 25.21	N C
		CA VAL D 386		C
		CB VAL D 386	21.595 87.548 84.606 1.00 25.07	
		CG1 VAL D 386	20.318 87.212 83.843 1.00 24.86	C
		CG2 VAL D 386	21.480 87.106 86.047 1.00 25.54	C
		C VAL D 386	22.988 87.590 82.559 1.00 25.15	С
		O VAL D 386	23.303 88.783 82.506 1.00 24.96	O
ATOM	13828	N GLN D 387	22.750 86.850 81.467 1.00 25.13	N

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ATOM 13860 CA	GLN D 387	22.983 87.360 80.103 1.00 25.50	С
ATOM 13862 CB	GLN D 387	23.606 86.270 79.227 1.00 25.28	C
ATOM 13865 CG	GLN D 387	24.872 85.665 79.794 1.00 24.89	C
ATOM 13868 CD	GLN D 387	24.663 84.237 80.274 1.00 25.18	C
ATOM 13869 OE		24.186 83.364 79.502 1.00 25.79	O
ATOM 13870 NE2	2 GLN D 387	25.012 83.997 81.559 1.00 26.40	N
ATOM 13873 C	GLN D 387	21.742 87.918 79.384 1.00 25.83	С
ATOM 13874 O			O
ATOM 13875 N		20.544 87.585 79.875 1.00 26.23	N
ATOM 13877 CA		19.297 88.098 79.290 1.00 26.42	C
ATOM 13879 CB			С
		19.135 86.340 77.418 1.00 26.40	C
		18.706 84.896 77.202 1.00 26.62	Č
ATOM 13886 OE		19.006 84.039 78.077 1.00 27.22	O
ATOM 13887 OE		18.066 84.616 76.158 1.00 25.94	Ö
ATOM 13888 C			C
		17.370 88.341 80.704 1.00 26.74	Ö
ATOM 13890 N		18.999 89.901 80.910 1.00 26.81	N
		18.341 90.606 82.023 1.00 26.83	C
		19.406 91.624 82.451 1.00 26.81	Č
ATOM 13896 CG			Č
ATOM 13899 CD			Č
ATOM 13902 C		17.033 91.310 81.594 1.00 26.86	C
ATOM 13903 O			Ö
ATOM 13904 N			N
ATOM 13906 CA		15.659 92.210 79.741 1.00 27.02	C
ATOM 13909 C			C
		13.395 91.551 80.170 1.00 27.97	Ö
		14.846 89.916 79.515 1.00 26.99	N
		13.886 88.808 79.659 1.00 26.85	C
		14.278 87.645 78.736 1.00 26.79	Č
		13.856 87.854 77.272 1.00 27.15	Č
ATOM 13921 CD		14.356 86.794 76.294 1.00 27.09	Č
ATOM 13924 NE			N
		14.920 84.377 76.292 1.00 26.90	C
ATOM 13927 NH		15.463 84.468 75.072 1.00 26.64	N
ATOM 13930 NH		14.902 83.204 76.920 1.00 26.29	N
ATOM 13933 C		13.671 88.280 81.101 1.00 26.54	C
ATOM 13934 O		12.688 87.580 81.346 1.00 26.31	Ö
ATOM 13935 N		14.569 88.588 82.040 1.00 26.65	N
ATOM 13937 CA		14.401 88.137 83.448 1.00 26.73	C
ATOM 13939 CB		15.734 88.135 84.259 1.00 26.51	Č
ATOM 13941 CG		15.490 88.062 85.798 1.00 27.06	C
ATOM 13941 CG ATOM 13945 CG		16.599 86.970 83.846 1.00 26.65	C
ATOM 13949 CO		13.350 89.002 84.141 1.00 26.85	C
ATOM 13949 C		12.525 88.484 84.886 1.00 27.26	Ö
ATOM 13950 O		13.375 90.311 83.861 1.00 27.22	N
ATOM 13951 N ATOM 13953 CA		12.383 91.267 84.364 1.00 27.21	C
ATOM 13933 CA		12.303 /1.207 07.307 1.00 27.21	

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ATOM 13955 CB GLU D 393 12.675 92.689 83.754 1.00 27.50 \mathbf{C} ATOM 13958 CG GLU D 393 11.466 93.539 83.301 1.00 27.64 \mathbf{C} ATOM 13961 CD GLU D 393 11.775 94.494 82.130 1.00 28.08 \mathbf{C} ATOM 13962 OE1 GLU D 393 11.975 94.032 80.968 1.00 28.18 0 11.790 95.731 82.359 1.00 28.07 ATOM 13963 OE2 GLU D 393 0 ATOM 13964 C GLU D 393 10.969 90.776 83.987 1.00 27.25 C 10.010 90.823 84.862 1.00 27.36 ATOM 13965 O GLU D 393 0 ATOM 13966 N ALA D 394 10.859 90.303 82.706 1.00 26.84 N 9.551 89.967 82.113 1.00 26.90 \mathbf{C} ATOM 13968 CA ALA D 394 ATOM 13970 CB ALA D 394 9.694 89.785 80.556 1.00 26.65 \mathbf{C} ATOM 13974 C ALA D 394 8.870 88.727 82.746 1.00 26.77 \mathbf{C} O ATOM 13975 O ALA D 394 7.534 88.637 82.840 1.00 27.28 ATOM 13976 N LEU D 395 9.774 87.767 83.154 1.00 26.60 N 9.333 86.545 83.824 1.00 26.66 ATOM 13978 CA LEU D 395 \mathbf{C} 10.452 85.505 83.806 1.00 26.77 ATOM 13980 CB LEU D 395 \mathbf{C} \mathbf{C} ATOM 13983 CG LEU D 395 10.912 85.050 82.424 1.00 26.79 ATOM 13985 CD1 LEU D 395 12.316 84.477 82.513 1.00 27.22 \mathbf{C} ATOM 13989 CD2 LEU D 395 9.942 84.033 81.850 1.00 27.09 \mathbf{C} 8.912 86.845 85.283 1.00 26.49 ATOM 13993 C LEU D 395 C 7.991 86.214 85.839 1.00 26.38 O ATOM 13994 O LEU D 395 ATOM 13995 N GLN D 396 9.580 87.829 85.881 1.00 26.22 N ATOM 13997 CA GLN D 396 9.301 88.271 87.252 1.00 26.30 \mathbf{C} ATOM 13999 CB GLN D 396 10.475 89.114 87.767 1.00 25.98 \mathbf{C} ATOM 14002 CG GLN D 396 10.339 89.635 89.210 1.00 25.82 \mathbf{C} 11.449 90.611 89.590 1.00 24.18 ATOM 14005 CD GLN D 396 \mathbf{C} ATOM 14006 OE1 GLN D 396 12.298 90.291 90.437 1.00 21.35 O 11.449 91.797 88.947 1.00 21.28 ATOM 14007 NE2 GLN D 396 N 8.003 89.088 87.354 1.00 26.61 ATOM 14010 C GLN D 396 C ATOM 14011 O GLN D 396 7.320 89.018 88.380 1.00 26.42 O ATOM 14012 N GLN D 397 7.670 89.843 86.289 1.00 26.64 N ATOM 14014 CA GLN D 397 6.553 90.798 86.317 1.00 26.71 \mathbf{C} 6.525 91.683 85.053 1.00 26.94 C ATOM 14016 CB GLN D 397 ATOM 14019 CG GLN D 397 5.948 93.094 85.271 1.00 27.02 C \mathbf{C} ATOM 14022 CD GLN D 397 6.983 94.187 85.067 1.00 26.83 ATOM 14023 OE1 GLN D 397 7.135 94.694 83.958 1.00 26.15 0 ATOM 14024 NE2 GLN D 397 7.696 94.551 86.137 1.00 26.63 N 5.185 90.133 86.519 1.00 26.73 ATOM 14027 C GLN D 397 C ATOM 14028 O GLN D 397 4.417 90.588 87.358 1.00 26.66 O ATOM 14029 N PRO D 398 4.856 89.091 85.750 1.00 26.78 N ATOM 14030 CA PRO D 398 3.631 88.315 86.008 1.00 26.61 \mathbf{C} ATOM 14032 CB PRO D 398 3.774 87.115 85.071 1.00 26.74 C ATOM 14035 CG PRO D 398 4.591 87.622 83.934 1.00 26.78 C 5.573 88.578 84.563 1.00 26.84 C ATOM 14038 CD PRO D 398 ATOM 14041 C PRO D 398 3.504 87.830 87.448 1.00 26.29 C 2.415 87.949 88.004 1.00 26.09 ATOM 14042 O PRO D 398 0 ATOM 14043 N TYR D 399 4.584 87.302 88.029 1.00 26.04 N ATOM 14045 CA TYR D 399 4.533 86.789 89.398 1.00 25.83 \mathbf{C} ATOM 14047 CB TYR D 399 5.810 86.029 89.765 1.00 25.70 \mathbf{C}

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ATOM	14050	CG TYR D 399	5.965 84.786 88.928 1.00 26.07	C
		CD1 TYR D 399	6.900 84.732 87.903 1.00 26.66	C
		CE1 TYR D 399	7.039 83.601 87.104 1.00 26.67	C
		CZ TYR D 399	6.226 82.506 87.322 1.00 26.59	C
ATOM	14056	OH TYR D 399	6.391 81.392 86.526 1.00 25.95	O
		CE2 TYR D 399	5.274 82.532 88.338 1.00 26.51	C
		CD2 TYR D 399	5.144 83.677 89.130 1.00 26.33	С
		C TYR D 399	4.286 87.911 90.365 1.00 25.44	C
		O TYR D 399	3.615 87.710 91.377 1.00 26.13	Ο
		N VAL D 400	4.824 89.089 90.050 1.00 25.12	N
ATOM	14066	CA VAL D 400	4.635 90.269 90.888 1.00 25.22	C
ATOM	14068	CB VAL D 400	5.652 91.407 90.531 1.00 25.28	C
ATOM	14070	CG1 VAL D 400	5.359 92.672 91.342 1.00 25.47	C
ATOM	14074	CG2 VAL D 400	7.101 90.957 90.799 1.00 25.33	C
ATOM	14078	C VAL D 400	3.170 90.751 90.794 1.00 24.85	C
ATOM	14079	O VAL D 400	2.553 91.087 91.808 1.00 24.57	Ο
ATOM	14080	N GLU D 401	2.618 90.751 89.577 1.00 24.80	N
ATOM	14082	CA GLU D 401	1.219 91.153 89.324 1.00 24.54	C
ATOM	14084	CB GLU D 401	0.950 91.243 87.821 1.00 24.93	C
ATOM	14087	CG GLU D 401	1.589 92.435 87.120 1.00 25.22	\mathbf{C}
ATOM	14090	CD GLU D 401	1.648 92.251 85.616 1.00 26.82	\mathbf{C}
ATOM	14091	OE1 GLU D 401	0.925 91.366 85.092 1.00 28.67	O
		OE2 GLU D 401	2.411 92.988 84.949 1.00 27.86	O
		C GLU D 401	0.176 90.182 89.918 1.00 24.23	C
ATOM	14094	O GLU D 401	-1.003 90.581 90.290 1.00 25.03	О
ATOM	14095	N ALA D 402	0.621 88.910 90.002 1.00 23.46	N
		CA ALA D 402	-0.117 87.820 90.670 1.00 22.74	C
		CB ALA D 402	0.489 86.490 90.270 1.00 22.65	C
		C ALA D 402	-0.109 87.951 92.216 1.00 22.20	C
		O ALA D 402	-1.144 87.757 92.860 1.00 21.72	O
		N LEU D 403	1.047 88.270 92.804 1.00 21.80	N
		CA LEU D 403	1.153 88.378 94.275 1.00 21.69	C
		CB LEU D 403		C
			2.877 88.644 96.263 1.00 20.59	C
			2.174 87.643 97.193 1.00 19.48	C
		CD2 LEU D 403	4.374 88.685 96.553 1.00 19.77	C
		C LEU D 403	0.460 89.643 94.768 1.00 21.92	C
-		O LEU D 403	-0.014 89.687 95.903 1.00 21.96	0
		N LEU D 404	0.370 90.655 93.897 1.00 22.17	N
		CA LEU D 404	-0.155 91.953 94.316 1.00 22.36	C
		CB LEU D 404	0.215 93.045 93.303 1.00 21.86	C
		CG LEU D 404	-0.498 94.394 93.455 1.00 21.89	C
		CD1 LEU D 404	-0.338 95.016 94.838 1.00 21.21	C C
		CD2 LEU D 404	-0.009 95.367 92.391 1.00 22.61	
		C LEU D 404	-1.665 91.875 94.510 1.00 22.77	C O
		O LEU D 404 N SER D 405	-2.213 92.426 95.471 1.00 22.95 -2.328 91.181 93.587 1.00 23.38	N
		CA SER D 405	-2.328 91.181 93.587 1.00 23.38	N C
ATOM	14143	CA SER D 403	-5.775 91.032 93.023 1.00 23.72	C

4 TO 1 4	1 4 1 47	CD CED D 405	4 20 6 00 562 02 261 1 00 22 64	0
			-4.296 90.563 92.261 1.00 23.64	C
				O
		C SER D 405	-4.174 90.041 94.704 1.00 24.14	C
		O SER D 405		O
			-3.367 89.005 94.878 1.00 24.67	N
			-3.599 88.032 95.935 1.00 25.59	C
ATOM	14158	CB TYR D 406	-2.493 86.973 95.951 1.00 25.65	C
ATOM	14161	CG TYR D 406	-2.802 85.800 96.852 1.00 26.18	C
ATOM	14162	CD1 TYR D 406	-3.641 84.777 96.425 1.00 27.08	C
ATOM	14164	CE1 TYR D 406	-3.934 83.698 97.246 1.00 27.03	C
		CZ TYR D 406		\mathbf{C}
			-3.685 82.570 99.320 1.00 26.96	O
			-2.565 84.645 98.962 1.00 27.03	C
			-2.274 85.718 98.132 1.00 26.61	C
		C TYR D 406		C
			-4.589 88.364 98.090 1.00 26.36	Ö
		-	-2.735 89.575 97.648 1.00 26.85	N
			-2.709 90.253 98.962 1.00 27.09	C
			-1.346 90.951 99.248 1.00 26.75	C
ATOM	14179	OC1 TUD D 407	-0.995 91.848 98.186 1.00 25.68	_
				0
			-0.209 89.952 99.274 1.00 27.05	C
			-3.850 91.269 99.101 1.00 27.77	C
			-4.240 91.621 100.219 1.00 27.85	О
				N
			-5.540 92.624 97.963 1.00 29.05	C
ATOM	14193	CB ARG D 408	-5.687 93.316 96.611 1.00 29.01	C
			-4.740 94.472 96.397 1.00 29.00	C
ATOM	14199	CD ARG D 408	-4.713 94.977 94.949 1.00 29.14	C
ATOM	14202	NE ARG D 408	-5.018 96.400 94.821 1.00 28.56	N
ATOM	14204	CZ ARG D 408	-4.275 97.384 95.322 1.00 29.15	C
ATOM	14205	NH1 ARG D 408	-3.165 97.124 96.013 1.00 30.30	N
			-4.648 98.643 95.143 1.00 29.46	N
		C ARG D 408		C
		O ARG D 408		Ö
		N ILE D 409	-6.898 90.586 97.972 1.00 30.33	N
		CA ILE D 409	-8.078 89.760 98.244 1.00 30.71	C
		CB ILE D 409	-8.316 88.743 97.089 1.00 30.70	Č
		CG1 ILE D 409	-8.597 89.474 95.767 1.00 29.85	C
		CD1 ILE D 409	-8.176 88.693 94.548 1.00 28.92	C
		CG2 ILE D 409	-9.487 87.800 97.408 1.00 28.92	C
			-7.967 89.042 99.597 1.00 31.33	_
		C ILE D 409		С
		O ILE D 409	-8.972 88.799 100.253 1.00 31.40	O
-		N LYS D 410	-6.755 88.705 100.023 1.00 32.21	N
		CA LYS D 410	-6.568 88.131 101.354 1.00 32.89	C
		CB LYS D 410	-5.117 87.679 101.573 1.00 32.85	C
		CG LYS D 410	-4.868 87.026 102.929 1.00 33.02	C
		CD LYS D 410	-3.689 86.066 102.900 1.00 32.61	C
ATOM	14245	CE LYS D 410	-3.175 85.775 104.305 1.00 33.06	C

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14248	NZ LYS D 410	-1.844 85.100 104.288 1.00 32.45	N
14252	C LYS D 410	-7.006 89.188 102.376 1.00 33.50	C
14253	O LYS D 410	-8.127 89.120 102.904 1.00 33.65	O
14254	N ARG D 411	-6.151 90.189 102.593 1.00 33.98	N
14256	CA ARG D 411	-6.446 91.301 103.497 1.00 34.36	C
14258	CB ARG D 411	-5.413 91.354 104.636 1.00 34.63	С
14261	CG ARG D 411	-4.864 89.996 105.025 1.00 35.78	C
14264	CD ARG D 411	-4.140 89.958 106.357 1.00 37.58	C
14267	NE ARG D 411	-4.780 89.044 107.309 1.00 38.57	N
14269	CZ ARG D 411	-4.145 88.358 108.266 1.00 39.14	C
14270	NH1 ARG D 411	-2.819 88.448 108.430 1.00 39.02	N
14273	NH2 ARG D 411	-4.851 87.567 109.071 1.00 38.86	N
14276	C ARG D 411	-6.476 92.631 102.717 1.00 34.11	C
14277	O ARG D 411	-5.430 93.253 102.501 1.00 34.15	Ο
14278	N PRO D 412	-7.665 93.073 102.297 1.00 33.80	N
14279	CA PRO D 412	-7.804 94.381 101.635 1.00 33.58	C
14281	CB PRO D 412	-9.184 94.309 100.961 1.00 33.54	C
14284	CG PRO D 412	-9.790 92.996 101.355 1.00 33.66	C
14287	CD PRO D 412	-8.960 92.385 102.430 1.00 33.77	C
14290	C PRO D 412	-7.760 95.552 102.619 1.00 33.32	C
14291	O PRO D 412	-7.917 96.697 102.195 1.00 33.47	O
14292	N GLN D 413	-7.555 95.258 103.904 1.00 33.03	N
14294	CA GLN D 413	-7.507 96.264 104.963 1.00 32.59	C
		-8.324 95.793 106.182 1.00 32.65	C
14299	CG GLN D 413	-9.648 95.069 105.852 1.00 32.48	С
14302	CD GLN D 413	-10.850 96.000 105.790 1.00 32.38	C
		-11.115 96.622 104.758 1.00 32.10	O
			N
			C
			О
			N
	CA ASP D 414	2 724 05 922 105 277 1 00 20 21	
		-3.724 95.823 105.377 1.00 30.31	C
	CB ASP D 414	-3.159 94.621 106.159 1.00 30.45	C
14316	CG ASP D 414	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71	C C
14316 14317	CG ASP D 414 OD1 ASP D 414	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59	C C O
14316 14317 14318	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64	C C O O
14316 14317 14318 14319	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51	C C O C
14316 14317 14318 14319 14320	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27	C C O C O
14316 14317 14318 14319 14320 14321	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56	C C O O C O N
14316 14317 14318 14319 14320 14321 14323	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98	C C O O C O N C
14316 14317 14318 14319 14320 14321 14323 14325	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17	C C O O C O N C C
14316 14317 14318 14319 14320 14321 14323 14325 14328	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01	C C O O C O N C C C
14316 14317 14318 14319 14320 14321 14323 14325 14328 14331	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415 CD GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01 -3.344 99.883 99.379 1.00 29.77	C C O O C O N C C C C
14316 14317 14318 14319 14320 14321 14323 14325 14328 14331 14332	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415 CD GLN D 415 OE1 GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01 -3.344 99.883 99.379 1.00 29.77 -3.842 100.880 99.915 1.00 30.21	$\begin{array}{cccc} C & C & O & O \\ C & O & N & C & C & C & O \end{array}$
14316 14317 14318 14319 14320 14321 14323 14325 14328 14331 14332 14333	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415 CD GLN D 415 OE1 GLN D 415 NE2 GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01 -3.344 99.883 99.379 1.00 29.77 -3.842 100.880 99.915 1.00 30.21 -3.532 99.581 98.096 1.00 30.34	C C O O C O N C C C O N
14316 14317 14318 14319 14320 14321 14323 14325 14328 14331 14332 14333 14336	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415 CD GLN D 415 OE1 GLN D 415 NE2 GLN D 415 C GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01 -3.344 99.883 99.379 1.00 29.77 -3.842 100.880 99.915 1.00 30.21 -3.532 99.581 98.096 1.00 30.34 -0.725 97.757 102.438 1.00 27.08	$\begin{smallmatrix} C & C & O & O \\ C & O & N & C & C & C & O \\ N & C & C & C & C & O \\ N & C & C & C & C & C & C \\ & & & & & & &$
14316 14317 14318 14319 14320 14321 14323 14325 14331 14332 14333 14336 14337	CG ASP D 414 OD1 ASP D 414 OD2 ASP D 414 C ASP D 414 O ASP D 414 N GLN D 415 CA GLN D 415 CB GLN D 415 CG GLN D 415 CD GLN D 415 OE1 GLN D 415 NE2 GLN D 415	-3.159 94.621 106.159 1.00 30.45 -1.724 94.844 106.639 1.00 30.71 -1.178 95.959 106.481 1.00 30.59 -1.053 93.950 107.193 1.00 33.64 -2.948 96.022 104.070 1.00 29.51 -2.345 95.079 103.543 1.00 29.27 -2.938 97.256 103.568 1.00 28.56 -2.243 97.566 102.312 1.00 27.98 -2.849 98.802 101.644 1.00 28.17 -2.454 98.939 100.165 1.00 29.01 -3.344 99.883 99.379 1.00 29.77 -3.842 100.880 99.915 1.00 30.21 -3.532 99.581 98.096 1.00 30.34	C C O O C O N C C C O N
	14253 14254 14256 14258 14261 14264 14267 14269 14270 14273 14276 14277 14278 14279 14281 14284 14287 14290 14291 14292 14294 14296 14302 14303 14304 14308 14309	14253 O LYS D 410 14254 N ARG D 411 14256 CA ARG D 411 14258 CB ARG D 411 14261 CG ARG D 411 14264 CD ARG D 411 14267 NE ARG D 411 14269 CZ ARG D 411 14270 NH1 ARG D 411 14273 NH2 ARG D 411 14273 NH2 ARG D 411 14274 C ARG D 411 14275 C ARG D 411 14275 C ARG D 411 14276 C ARG D 411 14277 O ARG D 411 14278 N PRO D 412 14279 CA PRO D 412 14281 CB PRO D 412 14281 CB PRO D 412 14287 CD PRO D 412 14290 C PRO D 412 14290 C PRO D 412 14291 O PRO D 412 14292 N GLN D 413 14294 CA GLN D 413 14296 CB GLN D 413 14302 CD GLN D 413 14303 OE1 GLN D 413 14304 NE2 GLN D 413 14307 C GLN D 413 14308 O GLN D 413	14253 O LYS D 410 14254 N ARG D 411 14256 CA ARG D 411 14258 CB ARG D 411 14261 CG ARG D 411 14264 CD ARG D 411 14267 NE ARG D 411 14270 NH1 ARG D 411 14270 NH1 ARG D 411 14273 NH2 ARG D 411 14277 O ARG D 411 14277 O ARG D 411 14278 N PRO D 412 14278 N PRO D 412 14279 CA PRO D 412 14281 CB PRO D 412 14284 CG PRO D 412 14287 CD PRO D 412 14287 CD PRO D 412 14290 C PRO D 412 14290 C PRO D 412 14290 C PRO D 412 14291 O PRO D 412 14292 N GLN D 413 14294 CA GLN D 413 14303 OE1 GLN D 413 14304 NE2 GLN D 413 14308 O GLN D 413 14308 O GLN D 413 14309 N ASP D 414 -8.127 89.120 102.904 1.00 33.65 -6.446 91.301 103.497 1.00 34.36 -6.446 91.301 103.497 1.00 34.63 -6.446 91.301 103.497 1.00 34.63 -4.864 89.996 105.025 1.00 35.78 -4.140 89.958 106.357 1.00 37.58 -4.140 89.958 106.357 1.00 37.58 -4.145 88.358 108.266 1.00 39.14 -4.851 87.567 109.071 1.00 34.11 -5.430 93.253 102.501 1.00 34.15 -6.476 92.631 102.717 1.00 34.11 -5.430 93.253 102.501 1.00 33.58 -6.476 92.631 102.717 1.00 34.11 -5.430 90.189 102.593 1.00 33.65 -6.446 91.301 103.497 1.00 34.63 -4.864 89.996 105.025 1.00 35.78 -4.140 89.958 106.357 1.00 37.58 -4.145 88.358 108.266 1.00 39.14 -4.864 89.996 105.025 1.00 37.58 -4.140 89.958 106.357 1.00 37.58 -4.145 88.358 108.266 1.00 39.14 -5.413 91.354 104.636 1.00 34.63 -4.864 89.996 105.025 1.00 35.78 -4.140 89.958 106.357 1.00 33.57 -4.145 88.358 108.266 1.00 39.14 -5.413 91.354 104.636 1.00 34.63 -4.864 89.996 105.025 1.00 32.65 -4.145 88.358 108.266 1.00 39.14 -4.864 89.996 105.025 1.00 35.78 -4.140 89.958 106.357 1.00 37.58 -4.140 89.958 106.357 1.00 37.58 -4.140 89.958 106.357 1.00 37.58 -4.145 88.358 108.266 1.00 39.14 -5.413 91.354 104.636 1.00 34.63 -4.864 89.996 105.025 1.00 35.78 -4.145 88.358 108.266 1.00 39.14 -5.410 89.958 106.357 1.00 35.78 -4.145 88.358 108.266 1.00 39.14 -5.430 89.044 107.309 1.00 33.55 -6.476 92.631 102.717 1.00 34.11 -5.430 93.253 102.501 1.00 33.58 -6.476 92.631 102.717 1.00 33.50 -7.507 96.264 104.963 1.00 33.32 -7.507 96.264 104.963 1.00 32.48 -10.850 96.000 105.790 1.00 32.4

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ATOM 14340 CA LEU D 416 1.287 97.634 103.817 1.00 25.35 C ATOM 14342 CB LEU D 416 1.632 98.378 105.098 1.00 25.26 \mathbf{C} ATOM 14345 CG LEU D 416 C 1.305 99.868 105.023 1.00 25.38 ATOM 14347 CD1 LEU D 416 1.586 100.518 106.361 1.00 26.29 \mathbf{C} ATOM 14351 CD2 LEU D 416 2.090 100.548 103.906 1.00 24.59 \mathbf{C} ATOM 14355 C LEU D 416 1.916 96.251 103.846 1.00 24.93 C ATOM 14356 O LEU D 416 3.141 96.110 103.919 1.00 24.37 O ATOM 14357 N ARG D 417 1.073 95.231 103.761 1.00 24.23 N ATOM 14359 CA ARG D 417 1.545 93.865 103.770 1.00 23.87 \mathbf{C} ATOM 14361 CB ARG D 417 0.363 92.914 103.937 1.00 24.30 \mathbf{C} ATOM 14364 CG ARG D 417 0.738 91.459 103.953 1.00 24.85 \mathbf{C} ATOM 14367 CD ARG D 417 -0.239 90.589 103.143 1.00 26.32 \mathbf{C} ATOM 14370 NE ARG D 417 0.067 89.191 103.357 1.00 25.65 N -0.120 88.563 104.500 1.00 25.52 ATOM 14372 CZ ARG D 417 \mathbf{C} ATOM 14373 NH1 ARG D 417 -0.653 89.179 105.543 1.00 24.86 N ATOM 14376 NH2 ARG D 417 0.224 87.292 104.601 1.00 27.39 N ATOM 14379 C ARG D 417 2.322 93.557 102.490 1.00 22.58 C ATOM 14380 O ARG D 417 3.385 92.950 102.555 1.00 21.77 0 ATOM 14381 N PHE D 418 1.807 93.987 101.341 1.00 21.50 N ATOM 14383 CA PHE D 418 2.508 93.725 100.085 1.00 21.07 \mathbf{C} ATOM 14385 CB PHE D 418 1.691 94.131 98.860 1.00 20.69 \mathbf{C} 2.377 93.826 97.560 1.00 21.65 ATOM 14388 CG PHE D 418 C C ATOM 14389 CD1 PHE D 418 2.880 92.551 97.306 1.00 22.82 ATOM 14391 CE1 PHE D 418 3.518 92.269 96.100 1.00 22.73 C ATOM 14393 CZ PHE D 418 3.665 93.254 95.149 1.00 21.48 C 3.186 94.526 95.397 1.00 20.67 ATOM 14395 CE2 PHE D 418 \mathbf{C} 2.551 94.810 96.596 1.00 21.06 C ATOM 14397 CD2 PHE D 418 ATOM 14399 C PHE D 418 3.922 94.336 100.030 1.00 20.35 C ATOM 14400 O PHE D 418 4.873 93.627 99.712 1.00 20.85 0 ATOM 14401 N PRO D 419 4.081 95.623 100.325 1.00 19.44 N ATOM 14402 CA PRO D 419 5.415 96.222 100.322 1.00 19.00 C 5.151 97.688 100.695 1.00 19.07 ATOM 14404 CB PRO D 419 \mathbf{C} ATOM 14407 CG PRO D 419 3.708 97.920 100.399 1.00 19.03 C C ATOM 14410 CD PRO D 419 3.045 96.620 100.659 1.00 19.88 ATOM 14413 C PRO D 419 6.323 95.564 101.338 1.00 18.70 C 7.491 95.422 101.075 1.00 18.25 ATOM 14414 O PRO D 419 0 ATOM 14415 N ARG D 420 5.781 95.159 102.475 1.00 18.74 N ATOM 14417 CA ARG D 420 6.570 94.525 103.509 1.00 19.10 C 5.727 94.308 104.772 1.00 19.42 \mathbf{C} ATOM 14419 CB ARG D 420 ATOM 14422 CG ARG D 420 5.610 95.531 105.690 1.00 21.39 \mathbf{C} \mathbf{C} ATOM 14425 CD ARG D 420 5.506 95.171 107.174 1.00 24.71 5.136 96.302 108.027 1.00 25.99 ATOM 14428 NE ARG D 420 N 3.894 96.654 108.327 1.00 27.35 ATOM 14430 CZ ARG D 420 \mathbf{C} ATOM 14431 NH1 ARG D 420 2.846 95.988 107.837 1.00 28.76 N 3.692 97.691 109.124 1.00 28.38 ATOM 14434 NH2 ARG D 420 N ATOM 14437 C ARG D 420 7.154 93.192 103.012 1.00 18.86 C ATOM 14438 O ARG D 420 8.284 92.845 103.339 1.00 18.33 O ATOM 14439 N MET D 421 6.382 92.461 102.216 1.00 18.99 N

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ATOM 14441 CA MET D 421 6.832 91.199 101.635 1.00 19.13 \mathbf{C} 5.700 90.531 100.862 1.00 19.64 \mathbf{C} ATOM 14443 CB MET D 421 ATOM 14446 CG MET D 421 4.783 89.695 101.721 1.00 20.31 C ATOM 14449 SD MET D 421 3.336 89.252 100.764 1.00 21.27 S 3.750 87.736 100.250 1.00 21.18 \mathbf{C} ATOM 14450 CE MET D 421 7.973 91.422 100.674 1.00 18.77 ATOM 14454 C MET D 421 C 8.883 90.618 100.605 1.00 18.22 O ATOM 14455 O MET D 421 ATOM 14456 N LEU D 422 7.900 92.503 99.914 1.00 18.49 N 8.961 92.834 98.985 1.00 19.09 \mathbf{C} ATOM 14458 CA LEU D 422 ATOM 14460 CB LEU D 422 8.500 93.861 97.943 1.00 19.10 \mathbf{C} ATOM 14463 CG LEU D 422 7.224 93.541 97.168 1.00 19.36 \mathbf{C} \mathbf{C} ATOM 14465 CD1 LEU D 422 6.874 94.710 96.311 1.00 20.66 \mathbf{C} 7.385 92.288 96.330 1.00 19.92 ATOM 14469 CD2 LEU D 422 10.165 93.360 99.745 1.00 19.29 C ATOM 14473 C LEU D 422 11.298 93.160 99.322 1.00 19.59 ATOM 14474 O LEU D 422 O 9.930 94.020 100.874 1.00 19.59 N ATOM 14475 N MET D 423 ATOM 14477 CA MET D 423 11.037 94.491 101.714 1.00 20.09 C 10.549 95.321 102.908 1.00 20.43 \mathbf{C} ATOM 14479 CB MET D 423 C ATOM 14482 CG MET D 423 9.777 96.590 102.599 1.00 23.17 S ATOM 14485 SD MET D 423 10.620 97.852 101.626 1.00 29.21 \mathbf{C} 12.328 97.743 102.213 1.00 28.12 ATOM 14486 CE MET D 423 11.861 93.310 102.246 1.00 19.20 \mathbf{C} ATOM 14490 C MET D 423 O 13.019 93.459 102.573 1.00 18.48 ATOM 14491 O MET D 423 11.260 92.137 102.313 1.00 19.52 ATOM 14492 N LYS D 424 N 11.970 90.937 102.758 1.00 19.82 ATOM 14494 CA LYS D 424 \mathbf{C} 10.984 89.863 103.164 1.00 20.40 ATOM 14496 CB LYS D 424 C \mathbf{C} 10.073 90.273 104.345 1.00 21.46 ATOM 14499 CG LYS D 424 10.796 90.295 105.693 1.00 24.24 C ATOM 14502 CD LYS D 424 10.134 91.289 106.695 1.00 26.61 \mathbf{C} ATOM 14505 CE LYS D 424 ATOM 14508 NZ LYS D 424 9.692 92.624 106.067 1.00 28.24 N ATOM 14512 C LYS D 424 12.949 90.380 101.743 1.00 19.85 C 13.913 89.731 102.136 1.00 20.18 O ATOM 14513 O LYS D 424 ATOM 14514 N LEU D 425 12.718 90.642 100.451 1.00 19.63 N 13.709 90.377 99.398 1.00 19.13 \mathbf{C} ATOM 14516 CA LEU D 425 ATOM 14518 CB LEU D 425 13.155 90.746 98.007 1.00 18.97 \mathbf{C} 11.926 90.004 97.484 1.00 18.90 \mathbf{C} ATOM 14521 CG LEU D 425 11.445 90.629 96.155 1.00 17.97 ATOM 14523 CD1 LEU D 425 \mathbf{C} 12.229 88.521 97.335 1.00 18.45 ATOM 14527 CD2 LEU D 425 \mathbf{C} ATOM 14531 C LEU D 425 14.997 91.170 99.605 1.00 18.76 C ATOM 14532 O LEU D 425 16.080 90.714 99.259 1.00 18.22 O ATOM 14533 N VAL D 426 14.852 92.383 100.117 1.00 18.84 N ATOM 14535 CA VAL D 426 15.991 93.231 100.456 1.00 19.33 C \mathbf{C} ATOM 14537 CB VAL D 426 15.564 94.666 100.888 1.00 19.58 ATOM 14539 CG1 VAL D 426 16.794 95.574 100.987 1.00 19.60 C ATOM 14543 CG2 VAL D 426 14.524 95.278 99.903 1.00 19.48 \mathbf{C} 16.766 92.612 101.609 1.00 19.51 ATOM 14547 C VAL D 426 \mathbf{C} ATOM 14548 O VAL D 426 17.999 92.603 101.612 1.00 19.27 O 16.022 92.094 102.584 1.00 19.50 ATOM 14549 N SER D 427 N

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ATOM 14551 CA SER D 42	27 16.618 91.452 103.728 1.00 19.64	C
ATOM 14553 CB SER D 42	27 15.560 91.076 104.771 1.00 19.70	C
ATOM 14556 OG SER D 42	27 14.918 92.226 105.261 1.00 18.68	O
ATOM 14558 C SER D 42'	7 17.359 90.217 103.268 1.00 19.62	C
ATOM 14559 O SER D 42°	7 18.460 89.960 103.731 1.00 19.71	O
ATOM 14560 N LEU D 42	8 16.768 89.461 102.350 1.00 19.60	N
ATOM 14562 CA LEU D 43	28 17.430 88.260 101.823 1.00 19.70	C
ATOM 14564 CB LEU D 42	28 16.542 87.539 100.827 1.00 19.32	\mathbf{C}
ATOM 14567 CG LEU D 4:	28 15.371 86.853 101.519 1.00 18.01	C
ATOM 14569 CD1 LEU D 4	14.341 86.450 100.519 1.00 19.67	C
ATOM 14573 CD2 LEU D 4	15.845 85.662 102.306 1.00 17.49	C
ATOM 14577 C LEU D 42		C
ATOM 14578 O LEU D 42		O
ATOM 14579 N ARG D 42	29 18.952 89.682 100.535 1.00 20.87	N
ATOM 14581 CA ARG D 4		\mathbf{C}
ATOM 14583 CB ARG D 4	29 20.182 91.347 99.198 1.00 21.37	C
ATOM 14586 CG ARG D 4		C
ATOM 14589 CD ARG D 4	19.770 90.313 96.958 1.00 20.94	C
ATOM 14592 NE ARG D 4	29 18.678 89.931 96.073 1.00 21.17	N
ATOM 14594 CZ ARG D 4	29 18.610 90.228 94.782 1.00 18.65	C
ATOM 14595 NH1 ARG D	429 19.569 90.911 94.179 1.00 18.15	N
ATOM 14598 NH2 ARG D	429 17.557 89.829 94.090 1.00 18.92	N
ATOM 14601 C ARG D 42	29 21.275 90.298 101.143 1.00 22.40	C
ATOM 14602 O ARG D 42	29 22.387 89.846 101.024 1.00 23.69	O
ATOM 14603 N THR D 43	20.904 90.979 102.221 1.00 23.30	N
ATOM 14605 CA THR D 4	30 21.838 91.236 103.329 1.00 23.82	C
ATOM 14607 CB THR D 4	30 21.180 92.171 104.395 1.00 23.63	C
ATOM 14609 OG1 THR D	430 21.223 93.537 103.948 1.00 24.57	О
ATOM 14611 CG2 THR D	430 21.980 92.197 105.710 1.00 23.10	C
ATOM 14615 C THR D 43	22.283 89.928 103.984 1.00 24.24	C
ATOM 14616 O THR D 43	30 23.434 89.762 104.364 1.00 24.96	O
ATOM 14617 N LEU D 43	1 21.341 89.014 104.117 1.00 24.61	N
ATOM 14619 CA LEU D 4	31 21.561 87.716 104.729 1.00 24.97	C
ATOM 14621 CB LEU D 4	31 20.213 87.008 104.856 1.00 24.72	C
ATOM 14624 CG LEU D 4		C
ATOM 14626 CD1 LEU D 4		C
ATOM 14630 CD2 LEU D 4	431 17.988 87.212 106.047 1.00 24.32	C
ATOM 14634 C LEU D 43		C
ATOM 14635 O LEU D 43		O
ATOM 14636 N SER D 43	2 22.603 87.060 102.602 1.00 26.94	N
ATOM 14638 CA SER D 4	32 23.599 86.436 101.735 1.00 27.75	C
ATOM 14640 CB SER D 4	32 23.347 86.779 100.264 1.00 27.96	C
ATOM 14643 OG SER D 4		O
ATOM 14645 C SER D 43		C
ATOM 14646 O SER D 43		O
ATOM 14647 N SER D 43		N
ATOM 14649 CA SER D 4		C
ATOM 14651 CB SER D 4	33 26.699 90.042 102.796 1.00 28.45	C

ATOM	14654	OG SER D 433	26.638 90.478 101.451 1.00 28.91	О
ATOM	14656	C SER D 433	26.950 87.959 104.216 1.00 28.47	C
ATOM	14657	O SER D 433	28.082 87.536 104.426 1.00 28.09	O
ATOM	14658	N VAL D 434	25.998 87.926 105.145 1.00 28.89	N
ATOM	14660	CA VALD 434	26.218 87.262 106.442 1.00 29.21	C
ATOM	14662	CB VAL D 434	25.005 87.435 107.382 1.00 29.01	C
ATOM	14664	CG1 VAL D 434	25.059 86.481 108.564 1.00 29.49	C
ATOM	14668	CG2 VAL D 434	24.929 88.865 107.878 1.00 29.74	C
ATOM	14672	C VAL D 434	26.569 85.767 106.236 1.00 29.32	С
ATOM	14673	O VAL D 434	27.430 85.215 106.942 1.00 29.25	O
ATOM	14674	N HIS D 435	25.934 85.127 105.257 1.00 29.25	N
ATOM	14676	CA HIS D 435	26.223 83.725 104.984 1.00 29.62	C
ATOM	14678	CB HIS D 435	25.227 83.128 103.997 1.00 29.47	C
ATOM	14681	CG HIS D 435	25.667 81.818 103.432 1.00 30.09	C
ATOM	14682	ND1 HIS D 435	26.210 81.699 102.171 1.00 31.27	N
ATOM	14684	CE1 HIS D 435	26.515 80.434 101.946 1.00 32.03	C
ATOM	14686	NE2 HIS D 435	26.202 79.732 103.020 1.00 31.67	N
ATOM	14688	CD2 HIS D 435	25.669 80.574 103.963 1.00 30.51	C
ATOM	14690	C HIS D 435	27.654 83.563 104.460 1.00 29.81	C
ATOM	14691	O HIS D 435	28.359 82.645 104.865 1.00 29.40	O
ATOM	14692	N SER D 436	28.080 84.478 103.593 1.00 30.21	N
ATOM	14694	CA SER D 436	29.422 84.433 103.014 1.00 30.90	C
ATOM	14696	CB SER D 436	29.543 85.433 101.874 1.00 30.73	С
ATOM	14699	OG SER D 436	28.677 85.053 100.821 1.00 31.21	O
ATOM	14701	C SER D 436	30.525 84.678 104.039 1.00 31.31	C
ATOM	14702	O SER D 436	31.659 84.236 103.846 1.00 31.66	O
ATOM	14703	N GLU D 437	30.190 85.384 105.116 1.00 31.66	N
ATOM	14705	CA GLU D 437	31.111 85.590 106.232 1.00 31.86	C
ATOM	14707	CB GLU D 437	30.667 86.779 107.096 1.00 32.13	C
ATOM	14710	CG GLU D 437	30.690 88.122 106.378 1.00 33.24	C
		CD GLU D 437	30.107 89.251 107.222 1.00 34.45	C
ATOM	14714	OE1 GLU D 437	30.744 90.327 107.285 1.00 35.95	O
		OE2 GLU D 437		O
ATOM	14716	C GLU D 437	31.203 84.333 107.101 1.00 31.52	C
ATOM	14717	O GLU D 437	32.249 84.077 107.703 1.00 31.30	O
		N GLN D 438	30.109 83.569 107.183 1.00 31.14	N
		CA GLN D 438	30.120 82.299 107.909 1.00 30.94	C
		CB GLN D 438	28.695 81.757 108.135 1.00 31.03	C
		CG GLN D 438	28.607 80.274 108.614 1.00 31.22	C
		CD GLN D 438	29.016 80.078 110.089 1.00 31.76	C
		OE1 GLN D 438	28.244 80.392 111.002 1.00 31.04	O
		NE2 GLN D 438	30.225 79.560 110.312 1.00 29.92	N
		C GLN D 438	30.991 81.273 107.173 1.00 30.81	C
		O GLN D 438	31.746 80.546 107.819 1.00 30.62	O
		N VALD 439	30.906 81.219 105.841 1.00 30.52	N
		CA VAL D 439	31.718 80.257 105.086 1.00 30.75	C
		CB VAL D 439	31.245 80.054 103.598 1.00 30.81	C
ATOM	14741	CG1 VAL D 439	29.738 79.847 103.528 1.00 30.29	C

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ATOM	14745	CG2 VAL D 439	31.684 81.193 102.687 1.00 31.23	\mathbf{C}
ATOM	14749	C VAL D 439	33.222 80.606 105.182 1.00 30.44	\mathbf{C}
ATOM	14750	O VAL D 439	34.065 79.711 105.219 1.00 29.96	O
ATOM	14751	N PHE D 440	33.534 81.899 105.276 1.00 30.38	N
ATOM	14753	CA PHE D 440	34.904 82.361 105.518 1.00 30.41	C
ATOM	14755	CB PHE D 440	35.013 83.866 105.270 1.00 30.44	C
		CG PHE D 440	36.393 84.311 104.877 1.00 30.67	C
			36.805 84.243 103.550 1.00 30.83	\mathbf{C}
		CE1 PHE D 440	38.082 84.648 103.176 1.00 31.37	C
		CZ PHE D 440	38.962 85.117 104.138 1.00 31.42	C
		CE2 PHE D 440	38.559 85.183 105.471 1.00 31.19	C
		CD2 PHE D 440	37.282 84.782 105.831 1.00 30.44	C
		C PHE D 440	35.401 82.033 106.936 1.00 30.45	C
		O PHE D 440	36.591 81.805 107.147 1.00 29.95	O
		N ALA D 441	34.478 82.015 107.898 1.00 30.73	N
			34.781 81.635 109.285 1.00 30.85	С
			33.634 82.049 110.209 1.00 30.85	С
		C ALA D 441	35.053 80.133 109.441 1.00 30.94	С
		O ALA D 441	35.767 79.727 110.356 1.00 30.83	O
		N LEU D 442	34.467 79.315 108.565 1.00 31.13	N
		CA LEU D 442	34.731 77.873 108.555 1.00 31.31	\mathbf{C}
		CB LEU D 442		C
			32.238 77.265 108.022 1.00 30.88	C
		CD1 LEU D 442	31.386 76.727 106.887 1.00 30.89	\mathbf{C}
		CD2 LEU D 442	31.890 76.563 109.330 1.00 30.24	C
		C LEU D 442	36.158 77.592 108.071 1.00 31.51	C
		O LEU D 442	36.813 76.673 108.564 1.00 31.53	O
		N ARG D 443	36.628 78.398 107.116 1.00 31.71	N
		CA ARG D 443	37.975 78.262 106.561 1.00 31.95	С
ATOM	14804	CB ARG D 443	38.206 79.267 105.420 1.00 31.99	C
		CG ARG D 443	37.193 79.183 104.280 1.00 31.97	C
		CD ARG D 443	37.816 79.070 102.902 1.00 32.22	C
ATOM	14813	NE ARG D 443	38.495 77.785 102.709 1.00 32.12	N
		CZ ARG D 443	38.678 77.178 101.533 1.00 31.98	C
		NH1 ARG D 443	38.243 77.723 100.398 1.00 31.78	N
ATOM	14819	NH2 ARG D 443	39.307 76.008 101.492 1.00 32.13	N
ATOM	14822	C ARG D 443	39.056 78.451 107.628 1.00 32.19	C
		O ARG D 443	39.853 77.538 107.877 1.00 32.10	O
ATOM	14824	N LEU D 444	39.072 79.635 108.246 1.00 32.28	N
ATOM	14826	CA LEU D 444	40.090 80.001 109.235 1.00 32.40	C
ATOM	14828	CB LEU D 444	41.001 81.122 108.692 1.00 32.38	С
ATOM	14831	CG LEU D 444	42.329 80.722 108.016 1.00 32.37	C
ATOM	14833	CD1 LEU D 444	42.378 81.192 106.562 1.00 32.45	C
		CD2 LEU D 444	43.551 81.254 108.782 1.00 31.94	C
ATOM	14841	C LEU D 444	39.412 80.446 110.529 1.00 32.42	C
ATOM	14842	O LEU D 444	38.555 79.740 111.067 1.00 32.44	O
ATOM	14843	N LYS D 448	34.947 72.050 107.030 1.00 34.64	N
ATOM	14845	CA LYS D 448	34.907 71.929 105.578 1.00 34.99	C

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ATOM 14847	CB LYS D 448	36.021 70.996 105.093 1.00 35.07	С
· ·	CG LYS D 448	36.561 71.335 103.697 1.00 35.46	\mathbf{C}
ATOM 14853	CD LYS D 448	38.021 70.913 103.507 1.00 35.52	\mathbf{C}
	CE LYS D 448	38.782 71.888 102.613 1.00 35.75	\mathbf{C}
	NZ LYS D 448	38.790 73.273 103.170 1.00 35.45	N
	C LYS D 448	33.545 71.424 105.087 1.00 35.13	C
	O LYS D 448	32.897 70.608 105.753 1.00 34.83	O
	N LEU D 449	33.141 71.901 103.905 1.00 35.26	N
	CA LEU D 449	31.821 71.627 103.330 1.00 35.21	C
	CB LEU D 449	31.285 72.871 102.618 1.00 35.38	C
	CG LEU D 449	30.930 74.105 103.453 1.00 35.63	C
		32.179 74.874 103.879 1.00 35.69	\mathbf{C}
	CD2 LEU D 449	30.001 75.006 102.658 1.00 35.86	C
	C LEU D 449	31.847 70.479 102.314 1.00 34.98	C
	O LEU D 449	32.843 70.282 101.624 1.00 35.07	Ο
ATOM 14884	N PRO D 450	30.743 69.741 102.210 1.00 34.76	N
	CA PRO D 450	30.616 68.660 101.228 1.00 34.77	C
ATOM 14887	CB PRO D 450	29.351 67.927 101.682 1.00 34.69	C
	CG PRO D 450	28.564 68.941 102.379 1.00 34.66	C
ATOM 14893	CD PRO D 450	29.526 69.877 103.025 1.00 34.64	C
ATOM 14896	C PRO D 450	30.461 69.206 99.805 1.00 34.79	C
ATOM 14897	O PRO D 450	30.167 70.400 99.685 1.00 34.49	O
ATOM 14898	N PRO D 451	30.619 68.360 98.773 1.00 34.72	N
ATOM 14899	CA PRO D 451	30.835 68.818 97.384 1.00 34.70	C
ATOM 14901	CB PRO D 451	31.029 67.504 96.597 1.00 34.62	C
ATOM 14904	CG PRO D 451	31.349 66.471 97.617 1.00 34.64	C
ATOM 14907	CD PRO D 451	30.599 66.886 98.858 1.00 34.77	C
ATOM 14910	C PRO D 451	29.720 69.669 96.734 1.00 34.74	C
ATOM 14911	O PRO D 451	30.038 70.702 96.133 1.00 34.68	O
ATOM 14912	N LEU D 452	28.460 69.242 96.835 1.00 34.79	N
ATOM 14914	CA LEU D 452	27.345 69.976 96.214 1.00 34.88	\mathbf{C}
ATOM 14916	CB LEU D 452	26.040 69.161 96.309 1.00 34.89	C
ATOM 14919	CG LEU D 452	24.684 69.814 95.969 1.00 35.02	C
ATOM 14921	CD1 LEU D 452	24.629 70.474 94.591 1.00 34.55	C
		23.592 68.757 96.069 1.00 35.62	C
ATOM 14929	C LEU D 452	27.148 71.405 96.770 1.00 34.94	C
ATOM 14930	O LEU D 452	26.815 72.318 96.016 1.00 34.78	O
	N LEU D 453	27.347 71.592 98.077 1.00 35.18	N
	CA LEU D 453	27.282 72.926 98.700 1.00 35.02	C
	CB LEU D 453	27.171 72.820 100.224 1.00 34.90	\mathbf{C}
	CG LEU D 453	26.136 71.864 100.796 1.00 34.34	C
		26.089 71.983 102.308 1.00 33.70	C
	CD2 LEU D 453	24.790 72.163 100.175 1.00 34.72	C
	C LEU D 453	28.537 73.723 98.376 1.00 35.40	C
	O LEU D 453	28.492 74.945 98.240 1.00 35.08	O
	N SER D 454	29.655 73.008 98.254 1.00 35.96	N
		30.975 73.616 98.087 1.00 36.46	C
ATOM 14954	CB SER D 454	32.071 72.577 98.372 1.00 36.43	C

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ATOM 14957 OG SER D 454	33.361 73.123 98.171 1.00 36.10	Ο .
ATOM 14959 C SER D 454		С
ATOM 14960 O SER D 454		O
ATOM 14961 N GLU D 455	30.381 74.042 95.718 1.00 37.37	N
ATOM 14963 CA GLU D 455	30.544 74.722 94.422 1.00 37.88	C
ATOM 14965 CB GLU D 455	30.527 73.727 93.254 1.00 37.89	C
ATOM 14968 CG GLU D 455	31.835 73.692 92.452 1.00 37.95	C
ATOM 14971 CD GLU D 455		C
ATOM 14972 OE1 GLU D 455	33.081 74.967 90.855 1.00 36.77	О
ATOM 14973 OE2 GLU D 455		О
ATOM 14974 C GLU D 455		С
	29.726 76.754 93.437 1.00 38.43	O
	28.377 75.706 94.908 1.00 38.61	N
ATOM 14978 CA ILE D 456		C
ATOM 14980 CB ILE D 456		C
ATOM 14982 CG1 ILE D 456	25.531 75.080 94.287 1.00 39.36	C
	24.069 74.671 94.366 1.00 39.58	C
	24.910 77.214 95.447 1.00 39.38	С
	27.761 77.939 95.700 1.00 39.21	C
ATOM 14994 O ILE D 456		O
ATOM 14995 N TRP D 457		N
ATOM 14997 CA TRP D 457		C
ATOM 14999 CB TRP D 457		C
ATOM 15002 CG TRP D 457		С
ATOM 15003 CD1 TRP D 457		C
ATOM 15005 NE1 TRP D 457		N C
ATOM 15007 CE2 TRP D 457		
ATOM 15008 CD2 TRP D 457 ATOM 15009 CE3 TRP D 457		C
ATOM 15009 CE3 TRF D 457 ATOM 15011 CZ3 TRP D 457		C
	24.029 76.010 101.215 1.00 39.88	C
ATOM 15015 CI2 TRI D 457 ATOM 15015 CZ2 TRP D 457		C
ATOM 15013 CZZ TRI D 457 ATOM 15017 C TRP D 457		C
ATOM 15017 C TRI D 457 ATOM 15018 O TRP D 457	30.725 80.152 98.223 1.00 40.26	Ö
ATOM 15019 N ASP D 458	31.178 78.001 97.719 1.00 40.77	N
ATOM 15021 CA ASP D 458	32.626 78.189 97.802 1.00 41.23	C
ATOM 15023 CB ASP D 458	33.326 76.921 98.334 1.00 41.27	Č
ATOM 15026 CG ASP D 458	34.181 77.191 99.564 1.00 41.37	C
ATOM 15027 OD1 ASP D 458	35.428 77.195 99.444 1.00 41.88	O
ATOM 15028 OD2 ASP D 458		O
ATOM 15029 C ASP D 458	33.182 78.632 96.438 1.00 41.54	С
ATOM 15030 O ASP D 458	34.243 78.182 96.015 1.00 41.72	Ō
ATOM 15031 N VAL D 459	32.450 79.516 95.756 1.00 41.97	N
ATOM 15033 CA VAL D 459	32.975 80.218 94.588 1.00 42.46	C
ATOM 15035 CB VAL D 459	31.942 81.206 93.928 1.00 42.53	C
ATOM 15037 CG1 VAL D 459	32.298 81.438 92.446 1.00 42.39	C
ATOM 15041 CG2 VAL D 459	30.478 80.728 94.080 1.00 42.29	C
ATOM 15045 C VAL D 459	34.197 81.015 95.067 1.00 42.82	C

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ATOM 15046 O VAL D 459 35.252 81.026 94.402 1.00 42.59 O ATOM 15047 N ALA D 460 34.026 81.664 96.228 1.00 43.00 N ATOM 15049 CA ALA D 460 35.110 82.301 96.978 1.00 43.14 C ATOM 15051 CB ALA D 460 35.816 81.264 97.854 1.00 43.11 \mathbf{C} ATOM 15055 C ALA D 460 36.121 83.020 96.079 1.00 43.30 C 35.747 83.832 95.227 1.00 43.57 ATOM 15056 O ALA D 460 O ATOM 15057 O37 GW3 D 500 13.548 70.869 105.884 1.00 16.41 0 13.232 70.601 104.723 1.00 16.39 \mathbf{C} ATOM 15058 C35 GW3 D 500 12.236 69.888 104.451 1.00 15.82 O ATOM 15059 O36 GW3 D 500 ATOM 15060 C34 GW3 D 500 14.080 71.074 103.567 1.00 17.86 \mathbf{C} \mathbf{C} ATOM 15063 C32 GW3 D 500 15.021 72.154 104.070 1.00 16.05 16.253 71.826 104.636 1.00 18.02 C ATOM 15064 C33 GW3 D 500 C ATOM 15066 C31 GW3 D 500 14.616 73.476 104.054 1.00 15.89 C ATOM 15068 C30 GW3 D 500 15.423 74.480 104.587 1.00 17.32 ATOM 15070 C29 GW3 D 500 C 16.648 74.153 105.166 1.00 17.58 C ATOM 15072 C28 GW3 D 500 17.060 72.823 105.192 1.00 18.10 ATOM 15073 O27 GW3 D 500 18.283 72.474 105.720 1.00 19.56 O C ATOM 15074 C26 GW3 D 500 18.704 72.905 107.021 1.00 20.06 C ATOM 15077 C25 GW3 D 500 19.806 73.952 106.982 1.00 18.98 C ATOM 15080 C17 GW3 D 500 20.478 73.970 108.355 1.00 18.31 21.606 74.885 108.246 1.00 19.97 N ATOM 15083 N09 GW3 D 500 22.784 74.316 107.594 1.00 24.93 C ATOM 15084 C16 GW3 D 500 \mathbf{C} ATOM 15087 C18 GW3 D 500 23.430 75.263 106.611 1.00 30.42 \mathbf{C} ATOM 15088 C19 GW3 D 500 24.890 75.368 106.619 1.00 35.20 CLATOM 15089 CL4 GW3 D 500 25.828 74.361 107.749 1.00 47.85 ATOM 15090 C23 GW3 D 500 22.720 76.043 105.720 1.00 30.51 C C ATOM 15092 C22 GW3 D 500 23.392 76.905 104.852 1.00 31.39 C ATOM 15094 C21 GW3 D 500 24.778 77.026 104.837 1.00 33.11 ATOM 15096 C20 GW3 D 500 C 25.567 76.275 105.690 1.00 36.39 ATOM 15097 C39 GW3 D 500 C 27.070 76.362 105.735 1.00 39.23 F ATOM 15098 F41 GW3 D 500 27.358 77.126 106.788 1.00 39.59 F ATOM 15099 F40 GW3 D 500 27.575 76.876 104.610 1.00 41.53 ATOM 15100 F42 GW3 D 500 27.580 75.145 105.918 1.00 39.38 F ATOM 15101 C08 GW3 D 500 21.717 76.170 108.940 1.00 17.07 \mathbf{C} 20.438 77.064 108.875 1.00 16.36 C ATOM 15104 C07 GW3 D 500 C ATOM 15106 C01 GW3 D 500 20.374 77.962 110.062 1.00 11.02 C ATOM 15107 C02 GW3 D 500 21.519 78.494 110.615 1.00 10.22 ATOM 15109 C03 GW3 D 500 21.426 79.284 111.743 1.00 12.67 C C ATOM 15111 C04 GW3 D 500 20.203 79.550 112.321 1.00 10.69 C ATOM 15113 C05 GW3 D 500 19.072 79.006 111.767 1.00 11.38 \mathbf{C} ATOM 15115 C06 GW3 D 500 19.151 78.212 110.639 1.00 9.62 ATOM 15117 C10 GW3 D 500 20.374 77.856 107.634 1.00 14.02 C C ATOM 15118 C11 GW3 D 500 19.252 77.742 106.835 1.00 14.79 ATOM 15120 C12 GW3 D 500 19.178 78.464 105.639 1.00 15.98 C ATOM 15122 C13 GW3 D 500 20.230 79.295 105.247 1.00 15.10 C \mathbf{C} ATOM 15124 C14 GW3 D 500 21.350 79.408 106.057 1.00 16.14 ATOM 15126 C15 GW3 D 500 21.419 78.684 107.256 1.00 15.70 \mathbf{C} ATOM 15128 OH2 HOH X 1 18.790 0.840 49.638 1.00 22.14 0

			100	
ATOM 15131	OH2 HOH X	2 4.938	10.777 59.364 1.00 37.13	O
ATOM 15134	OH2 HOH X	3 18.192	16.160 44.592 1.00 37.55	O
ATOM 15137	OH2 HOH X	4 17.987	8.850 28.963 1.00 27.85	O
ATOM 15140	ОН2 НОН Х	5 40.090	11.660 53.242 1.00 30.61	O
ATOM 15143	он2 нон х	6 2.908	108.597 106.139 1.00 26.43	O
ATOM 15146	OH2 HOH X	7 14.579	16.383 31.965 1.00 21.09	O
ATOM 15149	OH2 HOH X	8 27.923	32.560 63.897 1.00 26.46	O
ATOM 15152	OH2 HOH X	9 18.516	103.152 118.880 1.00 46.43	O
ATOM 15155	OH2 HOH X 1	0 35.600	11.075 53.954 1.00 35.17	O
ATOM 15158	OH2 HOH X 1	1 17.891	86.433 116.773 1.00 28.72	O
ATOM 15161	OH2 HOH X 1	2 20.659	9 102.067 106.686 1.00 39.04	O
ATOM 15164	OH2 HOH X 1	3 6.255	5.594 60.601 1.00 35.66	O
ATOM 15167	OH2 HOH X 1	4 12.446	5 10.305 34.580 1.00 33.82	O
ATOM 15170	ОН2 НОН X 1	5 21.905	5 103.033 119.421 1.00 46.04	O
ATOM 15173	ОН2 НОН X 1	6 15.493	79.869 119.859 1.00 27.60	O
ATOM 15176	ОН2 НОН X 1	7 22.863	3 11.320 39.642 1.00 41.61	O
ATOM 15179	ОН2 НОН X 1	8.709	0.631 56.792 1.00 38.76	O
ATOM 15182	ОН2 НОН X 1	9 7.037	9.215 65.433 1.00 43.83	O
ATOM 15185	OH2 HOH X 2	20 54.635	7.068 56.437 1.00 41.98	O
ATOM 15188	OH2 HOH X 2	21 42.480	26.500 64.819 1.00 41.55	O
ATOM 15191	OH2 HOH X 2	22 8.305	5.264 32.612 1.00 41.61	O
ATOM 15194	OH2 HOH X 2	23 23.420	0 -0.054 51.116 1.00 34.49	O
ATOM 15197	он2 нон х 2	24 37.24	7 30.829 49.611 1.00 33.54	O
ATOM 15200	он2 нон х 2	25 15.79°	7 113.527 113.002 1.00 44.57	O
ATOM 15203	OH2 HOH X 2	26 16.91	4 8.250 46.298 1.00 32.98	O
ATOM 15206	он2 нон х 2	27 24.05	3 37.767 62.019 1.00 46.39	O
ATOM 15209	он2 нон х 2	28 7.479	85.903 114.822 1.00 38.76	O
ATOM 15212	он2 нон х 2	29 -0.801	10.033 48.373 1.00 28.12	O
ATOM 15215	он2 нон х з	30 25.359	9 6.806 37.379 1.00 44.68	O
ATOM 15218	ОН2 НОН X 3	31 26.24:	5 22.106 65.105 1.00 44.09	O
ATOM 15221	ОН2 НОН X 3	3.043	26.213 48.170 1.00 39.25	O
ATOM 15224	ОН2 НОН X 3	33 14.270	0 108.533 121.439 1.00 45.88	O
ATOM 15227	OH2 HOH X 3	34 25.89	7 99.315 110.080 1.00 49.71	O
ATOM 15230	OH2 HOH X 3	35 39.27	5 38.100 54.172 1.00 34.47	O
ATOM 15233	OH2 HOH X 3	36 12.48	8 90.316 114.086 1.00 30.18	O
ATOM 15236	ОН2 НОН X 3	37 13.583	3 83.713 117.672 1.00 24.50	O
ATOM 15239	он2 нон х з	38 7.331	87.765 116.864 1.00 38.02	O
ATOM 15242	ОН2 НОН Х 3	39 40.322	2 4.034 51.416 1.00 45.41	O
ATOM 15245	OH2 HOH X 4	40 38.09	7 9.828 60.620 1.00 32.43	O
ATOM 15248	OH2 HOH X 4	11 19.89	1 15.332 48.107 1.00 51.05	O
ATOM 15251	OH2 HOH X 4	42 35.96°	3 16.094 59.088 1.00 27.23	O
	OH2 HOH X 4		0 4.237 49.614 1.00 41.38	O
	OH2 HOH X 4		0 1.886 36.884 1.00 29.31	O
ATOM 15260	OH2 HOH X 4	45 20.55°	7 2.022 40.300 1.00 34.55	Ο
ATOM 15263	OH2 HOH X 4	46 8.116	2.675 58.430 1.00 37.39	O
ATOM 15266	OH2 HOH X 4	47 6.631	23.602 49.344 1.00 33.65	O
ATOM 15269	OH2 HOH X 4	48 29.29	2 18.080 63.496 1.00 41.30	O
ATOM 15272	OH2 HOH X 4	49 21.029	9 10.754 52.135 1.00 28.27	O

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ATOM 15275 OH2 HOH X 50 40.045 7.948 61.610 1.00 39.89 0 30.259 15.117 54.039 1.00 32.35 ATOM 15278 OH2 HOH X 51 O 4.686 6.030 36.466 1.00 44.52 ATOM 15281 OH2 HOH X 52 0 ATOM 15284 OH2 HOH X 53 -0.309 104.932 109.683 1.00 43.95 0 37.761 8.149 51.122 1.00 34.45 ATOM 15287 OH2 HOH X 54 O 33.116 10.370 57.122 1.00 38.57 ATOM 15290 OH2 HOH X 55 0 25.873 83.678 100.088 1.00 57.88 ATOM 15293 OH2 HOH X 56 0 ATOM 15296 OH2 HOH X 57 22.062 -4.925 44.017 1.00 68.59 0 5.594 0.015 62.950 1.00 33.01 ATOM 15299 OH2 HOH X 58 O 21.344 0.929 49.329 1.00 35.86 ATOM 15302 OH2 HOH X 59 0 23.011 80.836 97.026 1.00 44.93 ATOM 15305 OH2 HOH X 60 0 ATOM 15308 OH2 HOH X 61 38.255 9.351 53.248 1.00 38.17 0 3.401 9.718 42.821 1.00 32.45 ATOM 15311 OH2 HOH X 62 O ATOM 15314 OH2 HOH X 63 54.581 10.732 50.027 1.00 36.65 0 ATOM 15317 OH2 HOH X 64 18.363 1.123 39.091 1.00 35.93 0 39.035 16.456 71.109 1.00 34.41 ATOM 15320 OH2 HOH X 65 0 ATOM 15323 OH2 HOH X 66 19.864 12.477 50.045 1.00 35.67 O 4.671 81.137 115.138 1.00 57.79 ATOM 15326 OH2 HOH X 67 0 ATOM 15329 OH2 HOH X 68 13.701 26.691 60.440 1.00 43.05 O ATOM 15332 OH2 HOH X 69 8.689 99.115 108.556 1.00 50.21 O 8.632 0.913 39.567 1.00 55.13 ATOM 15335 OH2 HOH X 70 O 44.439 0.230 51.503 1.00 41.75 ATOM 15338 OH2 HOH X 71 0 31.733 15.438 73.923 1.00 43.62 ATOM 15341 OH2 HOH X 72 O ATOM 15344 OH2 HOH X 73 33.724 35.582 45.322 1.00 59.46 0 22.663 -5.001 74.941 1.00 48.52 ATOM 15347 OH2 HOH X 74 O ATOM 15350 OH2 HOH X 75 15.244 79.241 122.471 1.00 33.27 0 -1.636 9.989 50.713 1.00 35.08 ATOM 15353 OH2 HOH X 76 0 2.873 122.362 104.765 1.00 53.58 ATOM 15356 OH2 HOH X 77 0 52.828 5.694 54.544 1.00 51.46 ATOM 15359 OH2 HOH X 78 O 21.239 28.542 44.653 1.00 46.33 ATOM 15362 OH2 HOH X 79 0 ATOM 15365 OH2 HOH X 80 15.730 61.732 102.489 1.00 56.97 0 ATOM 15368 OH2 HOH X 81 30.963 100.646 95.162 1.00 58.22 O ATOM 15371 OH2 HOH X 82 47.472 -0.901 51.679 1.00 71.44 O 14.125 61.063 100.439 1.00 69.04 ATOM 15374 OH2 HOH X 83 0 29.954 16.118 56.622 1.00 31.88 ATOM 15377 OH2 HOH X 84 O ATOM 15380 OH2 HOH X 85 48.226 19.437 66.814 1.00 59.42 O ATOM 15383 OH2 HOH X 86 34.195 5.437 65.636 1.00 49.75 O 17.214 94.595 120.054 1.00 44.08 ATOM 15386 OH2 HOH X 87 0 -1.485 26.765 48.129 1.00 47.47 ATOM 15389 OH2 HOH X 88 O ATOM 15392 OH2 HOH X 89 43.065 31.378 62.592 1.00 44.61 O ATOM 15395 OH2 HOH X 90 21.758 15.965 46.909 1.00 48.82 O 52.344 29.369 43.701 1.00 54.42 ATOM 15398 OH2 HOH X 91 0 6.651 77.153 110.860 1.00 51.64 ATOM 15401 OH2 HOH X 92 O ATOM 15404 OH2 HOH X 93 0.475 17.406 46.849 1.00 40.89 O ATOM 15407 OH2 HOH X 94 50.234 25.863 52.532 1.00 65.87 0 ATOM 15410 OH2 HOH X 95 4.877 85.178 115.055 1.00 47.96 0 0.040 19.957 47.655 1.00 59.57 ATOM 15413 OH2 HOH X 96 0 ATOM 15416 OH2 HOH X 97 27.106 32.993 66.183 1.00 36.27 0

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ATOM	15419	OH2 HOH X 98	14.955 25.599 61.997 1.00 58.33	О
		OH2 HOH X 99	38.131 8.445 58.231 1.00 35.80	O
ATOM	15425	OH2 HOH X 100	26.311 7.055 62.966 1.00 42.34	O
		OH2 HOH X 101	-0.177 6.206 43.909 1.00 42.96	O
		OH2 HOH X 102	35.146 74.240 103.309 1.00 64.14	O
		OH2 HOH X 103	30.052 5.476 40.804 1.00 60.77	O
		OH2 HOH X 104	10.184 12.725 34.015 1.00 51.28	O
		OH2 HOH X 105	50.966 22.574 48.701 1.00 42.22	O
		OH2 HOH X 106	2.828 11.507 41.214 1.00 52.52	O
		OH2 HOH X 107	0.946 27.042 58.798 1.00 58.46	O
		OH2 HOH X 108	30.446 27.155 42.836 1.00 51.90	O
		OH2 HOH X 109	36.763 7.541 31.764 1.00 62.01	O
		OH2 HOH X 110	13.380 98.632 108.720 1.00 37.74	O
		OH2 HOH X 111	20.449 4.213 42.272 1.00 35.49	O
		OH2 HOH X 112	37.312 38.390 53.133 1.00 51.36	O
		OH2 HOH X 113	19.000 10.393 72.193 1.00 50.84	O
		OH2 HOH X 114	17.903 84.774 91.200 1.00 60.01	O
		OH2 HOH X 115	18.055 -1.585 39.255 1.00 56.00	Ö
		OH2 HOH X 116	3.996 6.993 60.999 1.00 49.86	o
		OH2 HOH X 117	20.271 10.535 30.631 1.00 42.61	O
		OH2 HOH X 118	11.263 -9.614 71.116 1.00 42.90	Ö
		OH2 HOH X 119	-2.695 12.950 57.487 1.00 37.29	Ö
		OH2 HOH X 120	29.885 -23.535 52.934 1.00 77.91	Ŏ
		OH2 HOH X 121	-2.616 7.551 45.678 1.00 47.99	o
		OH2 HOH X 122	-2.824 10.741 58.817 1.00 42.09	Ö
		OH2 HOH X 123	26.639 111.044 114.619 1.00 57.82	O
		OH2 HOH X 124	16.140 88.966 97.087 1.00 57.17	o
		OH2 HOH X 125	17.235 127.107 106.446 1.00 53.73	O
		OH2 HOH X 126	21.952 2.395 44.236 1.00 42.93	o
		OH2 HOH X 127	9.277 74.512 114.665 1.00 48.97	Ö
		OH2 HOH X 128	17.683 78.291 123.117 1.00 48.65	Ö
		OH2 HOH X 129	1.510 120.767 105.909 1.00 50.36	Ö
		OH2 HOH X 130	43.242 6.582 58.231 1.00 62.99	o
		OH2 HOH X 131	15.242 61.390 105.392 1.00 59.52	O
		OH2 HOH X 132	-7.813 16.881 54.110 1.00 54.24	O
		OH2 HOH X 133	39.761 32.790 49.685 1.00 50.24	O
		OH2 HOH X 134	5.502 102.442 113.079 1.00 54.03	Ö
		OH2 HOH X 135	5.245 83.800 107.181 1.00 56.11	Ō
		OH2 HOH X 136	9.888 -10.585 68.838 1.00 62.25	Ö
_		OH2 HOH X 137	18.053 89.757 110.269 1.00 57.84	O
		OH2 HOH X 138	20.049 122.164 106.270 1.00 69.14	Ö
		OH2 HOH X 139	2.434 9.115 59.663 1.00 48.87	O
		OH2 HOH X 140	29.074 7.062 34.979 1.00 61.08	O
		OH2 HOH X 141	15.999 19.969 68.679 1.00 54.12	Ŏ
		OH2 HOH X 142	7.714 17.165 68.472 1.00 60.71	ŏ
		OH2 HOH X 143	4.115 13.818 66.067 1.00 59.59	Ŏ
		OH2 HOH X 144	50.125 11.901 55.483 1.00 48.36	Ŏ
		OH2 HOH X 145	14.393 30.385 44.476 1.00 57.65	Ö
				-

191 ATOM 15563 OH2 HOH X 146 2.986 -16.653 58.015 1.00 54.32 O ATOM 15566 OH2 HOH X 147 13.508 77.817 123.053 1.00 47.73 O ATOM 15569 OH2 HOH X 148 30.902 -8.372 64.994 1.00 57.51 O 21.360 40.987 59.280 1.00 61.05 ATOM 15572 OH2 HOH X 149 O ATOM 15575 OH2 HOH X 150 31.566 0.933 61.366 1.00 47.84 O 25.717 98.206 123.290 1.00 56.66 ATOM 15578 OH2 HOH X 151 0 24.279 0.340 77.562 1.00 58.47 ATOM 15581 OH2 HOH X 152 O ATOM 15584 OH2 HOH X 153 47.547 -0.197 46.911 1.00 58.77 O 13.581 28.505 62.736 1.00 55.78 O ATOM 15587 OH2 HOH X 154 ATOM 15590 OH2 HOH X 155 15.868 67.635 118.108 1.00 63.74 O 6.738 99.064 109.444 1.00 66.64 ATOM 15593 OH2 HOH X 156 O ATOM 15596 OH2 HOH X 157 39.958 7.874 54.949 1.00 63.85 O 7.403 91.557 109.576 1.00 55.77 O ATOM 15599 OH2 HOH X 158 5.726 12.892 33.667 1.00 41.75 ATOM 15602 OH2 HOH X 159 O 28.386 37.421 67.590 1.00 50.20 ATOM 15605 OH2 HOH X 160 O 21.402 14.875 66.629 1.00 55.99 ATOM 15608 OH2 HOH X 161 0 ATOM 15611 OH2 HOH X 162 48.282 7.498 59.343 1.00 64.22 O ATOM 15614 OH2 HOH X 163 6.367 7.912 33.782 1.00 55.31 O ATOM 15617 OH2 HOH X 164

22.722 62.779 126.079 1.00 56.29

8.660 73.673 117.316 1.00 39.82

39.448 1.815 50.281 1.00 52.32

62.599 23.311 47.584 1.00 61.70

PCT/IB2003/006412

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WO 2004/058819

ATOM 15620 OH2 HOH X 165

ATOM 15623 OH2 HOH X 166

ATOM 15626 OH2 HOH X 167

END

REMARK THESE ATOMIC COORDINATES AND/OR STRUCTURE FACTORS ARE PROPRIETARY

REMARK INFORMATION BELONGING TO KARO BIO AB ,STOCKHOLM, SWEDEN.

REMARK THEY ARE TO BE HELD IN CONFIDENCE AND ARE NOT TO BE USED FOR

REMARK PURPOSES OF EXTERNAL PUBLICATION OR REDISTRIBUTED TO ANY

REMARK SOURCE OUTSIDE OF KARO BIO WITHOUT AUTHORIZATION.

REMARK

TITLE HUMAN LXR BETA HORMONE RECEPTOR COMPLEXED WITH

TITLE 2 KB008444/T0901317 COMPLEX

REMARK

REMARK ATOMIC COORDINATES OF A CRYSTAL STRUCTURE

REMARK

REMARK DEPOSITOR: MATHIAS FARNEGARDH

(MATHIAS.FARNEGARDH@KAROBIO.SE)

REMARK DEPOSITION DATE 5-SEP-2002

REMARK

REMARK THE ATOMIC COORDINATES AND/OR STRUCTURE FACTORS IN THIS FILE ARE THE

REMARK EXPERIMENTAL RESULTS OF:

REMARK

REMARK MATHIAS FARNEGARDH, KARO BIO AB

REMARK NOVUM, 141 57 HUDDINGE, SWEDEN

REMARK

REMARK THIS DATA WAS COLLECTED RAPIDLY ON AN HOME SOURCE (RIGAKU RU300)

REMARK TO DECREASE THE AMOUNT OF LIGAND SPLITTING THE RESOLUTION IS DUE TO

REMARK THIS ONLY 2.9 A. IN ORDER TO TAKE ADVANTAGE OF THE HIGH RESOLUTION

REMARK STRUCTURE OF THIS COMPLEX (WHERE THE LIGAND IS SPLIT BY XRAY RADIATION)

REMARK WAS THE HIGH RESOLUTION STRUCTURE lxrb_KB008444_split.pdb USED AS THE

REMARK STARTING MODEL FOR THIS REFINEMENT INCLUDING ALL THE WATERS.

REAMRK THE DIFFERENCES BETWEEN THE TWO STRUCTURES ARE ONLY LOCATED AT THE N-S

REMARK SPLITTING POINT OF THE LIGAND.

REMARK

REMARK THIS ENTRY CONTAINS THE COMPLETE CONTENT OF THE ASYMETRIC UNIT

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REMARK THAT COULD BE BUILT INTO INTERPRETABLE ELECTRON DENSITIES

REMARK IT CONTAINS 4 INDEPENDENTLY REFINED PROTEIN MONOMERS

REMARK CHAIN A 220-253, 261-458

REMARK A500 IS THE LIGAND

REMARK CHAIN B 219-258, 261-458 (GLN219, LEU330 MODELLED AS ALA)

REMARK B500 IS THE LIGAND

REMARK CHAIN C 220-243, 248-254, 259-458

REMARK C500 IS THE LIGAND

REMARK CHAIN D 220-242, 249-252, 260-329, 333-443, 448-458

REMARK (PHE329 MODELLED AS ALA) D500 IS THE LIGAND

REMARK THE PROTEIN CRYSTALLIZED CONTAIN RESIDUES 213-461, THE GAPS IN THE

REMARK STRUCTURE ARE DUE TO UNINTERPRETABLE

ELECTRONDENSITIES IN THESE

REMARK PARTICULAR REGIONS

HEADER LXRB+KB008444/T0901317 05-SEP-02 XXXX

COMPND MOL ID: 1;

COMPND 2 MOLECULE: LIVER X RECEPTOR BETA;

COMPND 3 CHAIN: A, B, C, D;

COMPND 4 FRAGMENT: LIGAND BINDING DOMAIN;

COMPND 5 SYNONYM: LXRB;

REMARK 3

REMARK 3 REFINEMENT.

REMARK 3 PROGRAM : REFMAC 5.1.19

REMARK 3 AUTHORS : MURSHUDOV, VAGIN, DODSON

REMARK 3

REMARK 3 REFINEMENT TARGET: MAXIMUM LIKELIHOOD

REMARK 3

REMARK 3 DATA USED IN REFINEMENT.

REMARK 3 RESOLUTION RANGE HIGH (ANGSTROMS): 2.80

REMARK 3 RESOLUTION RANGE LOW (ANGSTROMS): 40.00

REMARK 3 DATA CUTOFF (SIGMA(F)): NONE

REMARK 3 COMPLETENESS FOR RANGE (%): 99.91

REMARK 3 NUMBER OF REFLECTIONS : 25718

REMARK 3

REMARK 3 FIT TO DATA USED IN REFINEMENT.

REMARK 3 CROSS-VALIDATION METHOD : THROUGHOUT

REMARK 3 FREE R VALUE TEST SET SELECTION: RANDOM

REMARK 3 R VALUE (WORKING + TEST SET): 0.19861

REMARK 3 R VALUE (WORKING SET): 0.19526

REMARK 3 FREE R VALUE : 0.26170

REMARK 3 FREE R VALUE TEST SET SIZE (%): 5.1

REMARK 3 FREE R VALUE TEST SET COUNT : 1381

REMARK 3

REMARK 3 FIT IN THE HIGHEST RESOLUTION BIN.

REMARK 3 TOTAL NUMBER OF BINS USED : 20

REMARK 3 BIN RESOLUTION RANGE HIGH : 2.800

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REMARK 3 BIN RESOLUTION RANGE LOW
                                      : 2.872
REMARK 3 REFLECTION IN BIN (WORKING SET): 1831
REMARK 3 BIN R VALUE
                          (WORKING SET): 0.279
REMARK 3 BIN FREE R VALUE SET COUNT
                                  : 0.348
REMARK 3 BIN FREE R VALUE
REMARK 3
REMARK 3 NUMBER OF NON-HYDROGEN ATOMS USED IN REFINEMENT.
REMARK 3 ALL ATOMS
                              7782
                     :
REMARK 3
REMARK 3 B VALUES.
REMARK 3 FROM WILSON PLOT
                                (A**2): NULL
REMARK 3 MEAN B VALUE (OVERALL, A**2): 24.302
REMARK 3 OVERALL ANISOTROPIC B VALUE.
REMARK 3 B11 (A**2): 0.01
REMARK 3 B22 (A**2):
                      1.29
REMARK 3 B33 (A**2): -1.30
REMARK 3 B12 (A**2): 0.00
REMARK 3 B13 (A**2): 0.00
REMARK 3 B23 (A**2):
                      0.00
REMARK 3
REMARK 3 ESTIMATED OVERALL COORDINATE ERROR.
REMARK 3 ESU BASED ON R VALUE
                                          (A): NULL
                                             (A): 0.410
REMARK 3 ESU BASED ON FREE R VALUE
REMARK 3 ESU BASED ON MAXIMUM LIKELIHOOD
                                                  (A): 0.305
REMARK 3 ESU FOR B VALUES BASED ON MAXIMUM LIKELIHOOD (A**2):
15.914
REMARK 3
REMARK 3 CORRELATION COEFFICIENTS.
REMARK 3 CORRELATION COEFFICIENT FO-FC : 0.935
REMARK 3 CORRELATION COEFFICIENT FO-FC FREE: 0.892
REMARK 3
REMARK 3 RMS DEVIATIONS FROM IDEAL VALUES
                                              COUNT RMS
WEIGHT
REMARK 3 BOND LENGTHS REFINED ATOMS
                                         (A): 7745; 0.016; 0.022
                                     (A): 7177; 0.002; 0.020
REMARK 3 BOND LENGTHS OTHERS
REMARK 3 BOND ANGLES REFINED ATOMS (DEGREES): 10502; 1.490; 1.980
REMARK 3 BOND ANGLES OTHERS
                                  (DEGREES): 16631; 0.842; 3.000
REMARK 3 TORSION ANGLES, PERIOD 1 (DEGREES): 908; 5.804; 5.000
REMARK 3 CHIRAL-CENTER RESTRAINTS
                                      (A**3): 1189; 0.074; 0.200
REMARK 3 GENERAL PLANES REFINED ATOMS (A): 8385; 0.005; 0.020
REMARK 3 GENERAL PLANES OTHERS
                                      (A): 1612: 0.002: 0.020
REMARK 3 NON-BONDED CONTACTS REFINED ATOMS (A): 1833; 0.215;
0.200
REMARK 3 NON-BONDED CONTACTS OTHERS
                                          (A): 8222; 0.224; 0.200
                                         (A): 4710; 0.088; 0.200
REMARK 3 NON-BONDED TORSION OTHERS
                                       (A): 208; 0.180; 0.200
REMARK 3 H-BOND (X...Y) REFINED ATOMS
REMARK 3 SYMMETRY VDW REFINED ATOMS
                                        (A): 20; 0.205; 0.200
REMARK 3 SYMMETRY VDW OTHERS
                                      (A): 81; 0.243; 0.200
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REMARK 3 SYMMETRY H-BOND REFINED ATOMS (A): 11; 0.126; 0.200 REMARK 3 REMARK 3 ISOTROPIC THERMAL FACTOR RESTRAINTS. COUNT RMS WEIGHT REMARK 3 MAIN-CHAIN BOND REFINED ATOMS (A**2): 4613; 0.581; 1.500 REMARK 3 MAIN-CHAIN ANGLE REFINED ATOMS (A**2): 7458; 1.145; 2.000 REMARK 3 SIDE-CHAIN BOND REFINED ATOMS (A**2): 3132; 1.659; 3.000 REMARK 3 SIDE-CHAIN ANGLE REFINED ATOMS (A**2): 3044; 3.050; 4.500 REMARK 3 REMARK 3 NCS RESTRAINTS STATISTICS REMARK 3 NUMBER OF NCS GROUPS: NULL REMARK 3 REMARK 3 REMARK 3 TLS DETAILS REMARK 3 NUMBER OF TLS GROUPS: NULL REMARK 3 REMARK 3 REMARK 3 BULK SOLVENT MODELLING. REMARK 3 METHOD USED: BABINET MODEL WITH MASK REMARK 3 PARAMETERS FOR MASK CALCULATION REMARK 3 VDW PROBE RADIUS: 1.40 REMARK 3 ION PROBE RADIUS: 0.80 REMARK 3 SHRINKAGE RADIUS: 0.80 REMARK 3 REMARK 3 OTHER REFINEMENT REMARKS: REMARK 3 HYDROGENS HAVE BEEN ADDED IN THE RIDING POSITIONS REMARK 3 **ALA A 261** LINK PRO A 253 gap LINK PRO B 258 **ALA B 261** gap PHE C 243 LYS C 248 LINK gap LINK ALA C 254 **GLN C 259** gap SER D 242 LINK VAL D 249 gap LINK TRP D 252 ALA D 260 gap LINK ALA D 329 PHE D 333 gap LINK ARG D 443 LYS D 448 gap CRYST1 58.722 103.262 176.002 90.00 90.00 90.00 P 21 21 21 0.017029 0.000000 0.000000 0.00000 SCALE1 SCALE2 0.000000 0.009684 0.000000 0.00000 0.000000 0.000000 0.005682 SCALE3 0.00000 5.857 8.165 59.175 1.00 15.68 ATOM 1 N LEU A 220 N 4.611 8.973 59.427 1.00 17.29 ATOM 3 CA LEU A 220 C C ATOM 5 CB LEU A 220 3.715 9.000 58.174 1.00 17.72 3.555 10.232 57.242 1.00 20.46 \mathbf{C} ATOM 8 CG LEU A 220 10 CD1 LEU A 220 2.059 10.393 56.770 1.00 21.48 C ATOM 14 CD2 LEU A 220 4.105 11.593 57.820 1.00 21.78 ATOM C 18 C LEU A 220 3.778 8.419 60.590 1.00 16.81 ATOM C 19 O LEU A 220 3.383 7.253 60.556 1.00 16.85 ATOM O 22 N THR A 221 3.473 9.239 61.599 1.00 16.32 ATOM N

ATOM	24 CA THR A 221	2.793 8.735 62.803 1.00 15.78	С
ATOM		3.025 9.631 64.051 1.00 15.47	C
ATOM	28 OG1 THR A 221	2.506 10.944 63.837 1.00 15.57	О
ATOM	30 CG2 THR A 221	4.477 9.849 64.317 1.00 15.58	C
ATOM	34 C THR A 221	1.310 8.607 62.597 1.00 15.91	С
ATOM	35 O THR A 221	0.751 9.250 61.717 1.00 16.20	O
ATOM	36 N ALA A 222	0.669 7.802 63.447 1.00 16.12	N
ATOM	38 CA ALA A 222	-0.792 7.607 63.422 1.00 15.82	\mathbf{C}
ATOM	40 CB ALA A 222	-1.269 6.776 64.623 1.00 15.57	C
ATOM	44 C ALA A 222	-1.487 8.948 63.416 1.00 15.68	\mathbf{C}
ATOM	45 O ALA A 222	-2.431 9.165 62.664 1.00 16.24	O
ATOM	46 N ALA A 223	-1.010 9.854 64.251 1.00 15.26	N
ATOM	48 CA ALA A 223	-1.606 11.168 64.343 1.00 15.26	C
ATOM	50 CB ALA A 223	-1.026 11.901 65.538 1.00 15.52	\mathbf{C}
ATOM	54 C ALA A 223	-1.397 11.968 63.046 1.00 15.37	C
ATOM	55 O ALA A 223	-2.247 12.750 62.660 1.00 14.83	O
ATOM	56 N GLN A 224	-0.264 11.767 62.381 1.00 15.80	N
ATOM	58 CA GLN A 224	-0.005 12.423 61.108 1.00 16.16	\mathbf{C}
ATOM	60 CB GLN A 224	1.479 12.350 60.734 1.00 16.24	\mathbf{C}
ATOM	63 CG GLN A 224		\mathbf{C}
ATOM	66 CD GLN A 224		C
ATOM		4.276 11.933 61.080 1.00 11.58	O
ATOM	68 NE2 GLN A 224	4.642 14.144 61.171 1.00 12.35	N
ATOM	71 C GLN A 224	-0.856 11.847 59.987 1.00 16.83	С
ATOM	72 O GLN A 224	-1.344 12.586 59.155 1.00 17.50	О
ATOM	73 N GLU A 225	-1.044 10.541 59.944 1.00 17.54	N
ATOM	75 CA GLU A 225	-1.918 9.962 58.938 1.00 18.71	C
ATOM	77 CB GLU A 225	-1.919 8.421 58.996 1.00 19.80	C
ATOM	80 CG GLU A 225		C
ATOM	83 CD GLU A 225	-0.739 6.189 58.646 1.00 27.82	C
ATOM	84 OE1 GLU A 225	-1.896 5.694 58.806 1.00 29.83	0
ATOM	85 OE2 GLU A 225	0.279 5.463 58.427 1.00 29.75	0
ATOM	86 C GLU A 225	-3.326 10.487 59.160 1.00 18.57	C
ATOM		-3.972 10.912 58.236 1.00 18.55	0
ATOM	88 N LEU A 226	-3.788 10.489 60.401 1.00 19.06	N
ATOM	90 CA LEU A 226	-5.087 11.076 60.747 1.00 19.53	C
ATOM	92 CB LEU A 226	-5.351 11.028 62.260 1.00 19.76	C
ATOM ATOM	95 CG LEU A 226 97 CD1 LEU A 226	-6.612 11.759 62.761 1.00 19.44 -7.866 11.109 62.149 1.00 20.78	C C
ATOM	101 CD2 LEU A 226	-6.676 11.739 62.149 1.00 20.78	C
ATOM	101 CD2 LEO A 220 105 C LEU A 226	-5.283 12.516 60.326 1.00 19.84	C
ATOM	105 C LEU A 226 106 O LEU A 226	-6.391 12.892 59.964 1.00 20.69	0
ATOM	100 O LEO A 220 107 N MET A 227	-4.260 13.348 60.435 1.00 20.12	N
ATOM	107 N MET A 227	-4.448 14.759 60.126 1.00 20.67	C
ATOM	111 CB MET A 227	-3.305 15.603 60.675 1.00 21.19	C
ATOM	111 CB MET A 227 114 CG MET A 227	-2.751 16.682 59.708 1.00 23.98	C
ATOM	114 CO MET A 227 117 SD MET A 227	-1.252 17.480 60.399 1.00 30.33	S
ATOM		-1.252 17.480 00.399 1.00 30.33	C
ATOM	TIO CE META ZZI	-1.737 17.773 02.100 1.00 29.41	C

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ATOM 122 C MET A 227 -4.578 14.927 58.616 1.00 20.11 \mathbf{C} **ATOM** 123 O MET A 227 -5.464 15.629 58.148 1.00 20.30 O 124 N ILE A 228 -3.705 14.257 57.878 1.00 19.29 **ATOM** N 126 CA ILE A 228 -3.665 14.351 56.445 1.00 19.09 **ATOM** \mathbf{C} 128 CB ILE A 228 -2.382 13.726 55.921 1.00 19.07 **ATOM** \mathbf{C} -1.179 14.615 56.251 1.00 19.28 **ATOM** 130 CG1 ILE A 228 \mathbf{C} 0.158 13.963 55.932 1.00 19.23 **ATOM** 133 CD1 ILE A 228 C **ATOM** 137 CG2 ILE A 228 -2.494 13.479 54.411 1.00 19.58 C 141 C ILE A 228 -4.863 13.670 55.794 1.00 19.43 **ATOM** C **ATOM** 142 O ILE A 228 -5.418 14.211 54.868 1.00 20.34 O -5.256 12.477 56.223 1.00 18.90 **ATOM** 143 N GLN A 229 N **ATOM** 145 CA GLN A 229 -6.478 11.882 55.706 1.00 18.96 C -6.771 10.577 56.413 1.00 19.24 C 147 CB GLN A 229 **ATOM** \mathbf{C} 150 CG GLN A 229 -6.067 9.435 55.768 1.00 21.27 **ATOM** -6.010 8.229 56.651 1.00 24.10 C **ATOM** 153 CD GLN A 229 O **ATOM** 154 OE1 GLN A 229 -6.948 7.971 57.423 1.00 25.47 **ATOM** 155 NE2 GLN A 229 -4.905 7.479 56.560 1.00 25.45 N -7.702 12.769 55.845 1.00 18.55 158 C GLN A 229 \mathbf{C} **ATOM** 159 O GLN A 229 -8.583 12.732 55.011 1.00 18.22 O **ATOM** 160 N GLN A 230 -7.744 13.532 56.930 1.00 18.60 N **ATOM** -8.860 14.389 57.301 1.00 18.80 **ATOM** 162 CA GLN A 230 C 164 CB GLN A 230 -8.659 14.919 58.749 1.00 19.79 C **ATOM** -9.251 16.327 59.108 1.00 21.29 C **ATOM** 167 CG GLN A 230 -10.690 16.230 59.571 1.00 24.64 C **ATOM** 170 CD GLN A 230 -11.138 15.164 59.996 1.00 25.60 O **ATOM** 171 OE1 GLN A 230 ATOM 172 NE2 GLN A 230 -11.427 17.336 59.477 1.00 28.35 N -8.945 15.538 56.342 1.00 18.30 175 C GLN A 230 ATOM C 176 O GLN A 230 -10.029 15.844 55.865 1.00 18.40 **ATOM** 0 -7.800 16.196 56.106 1.00 17.65 **ATOM** 177 N LEU A 231 N -7.691 17.326 55.185 1.00 17.02 **ATOM** 179 CA LEU A 231 \mathbf{C} C **ATOM** 181 CB LEU A 231 -6.276 17.900 55.178 1.00 17.01 C 184 CG LEU A 231 -5.827 18.554 56.489 1.00 17.61 **ATOM ATOM** 186 CD1 LEU A 231 -4.435 19.164 56.398 1.00 17.30 \mathbf{C} -6.815 19.591 56.908 1.00 18.68 C **ATOM** 190 CD2 LEU A 231 **ATOM** 194 C LEU A 231 -8.079 16.910 53.787 1.00 16.54 \mathbf{C} **ATOM** 195 O LEU A 231 -8.848 17.571 53.144 1.00 16.65 0 **ATOM** 196 N VAL A 232 -7.589 15.776 53.337 1.00 16.28 N **ATOM** 198 CA VAL A 232 -7.975 15.264 52.034 1.00 16.26 C -7.091 14.080 51.598 1.00 16.22 C **ATOM** 200 CB VAL A 232 ATOM 202 CG1 VAL A 232 -7.585 13.491 50.281 1.00 15.39 C -5.639 14.571 51.447 1.00 16.49 ATOM 206 CG2 VAL A 232 C ATOM 210 C VAL A 232 -9.463 14.925 51.955 1.00 15.99 C 211 O VAL A 232 -10.106 15.228 50.942 1.00 15.95 **ATOM** O **ATOM** 212 N ALA A 233 -10.010 14.319 53.006 1.00 15.67 N 214 CA ALA A 233 -11.416 13.939 53.011 1.00 15.76 ATOM C 216 CB ALA A 233 -11.722 13.041 54.167 1.00 15.74 C ATOM 220 C ALA A 233 -12.328 15.169 53.046 1.00 16.33 ATOM C 221 O ALA A 233 **ATOM** -13.417 15.150 52.468 1.00 15.95 O

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ATOM 222 N ALA A 234 -11.893 16.231 53.720 1.00 16.96 N -12.667 17.465 53.756 1.00 17.94 224 CA ALA A 234 C **ATOM** 226 CB ALA A 234 -12.205 18.373 54.910 1.00 18.20 \mathbf{C} **ATOM** 230 C ALA A 234 -12.598 18.207 52.407 1.00 18.44 C **ATOM** -13.595 18.714 51.965 1.00 18.63 O **ATOM** 231 O ALA A 234 -11.438 18.261 51.762 1.00 19.00 N **ATOM** 232 N GLN A 235 -11.303 18.837 50.425 1.00 20.04 234 CA GLN A 235 C ATOM -9.856 18.674 49.997 1.00 20.79 **ATOM** 236 CB GLN A 235 C -9.379 19.327 48.715 1.00 24.06 C 239 CG GLN A 235 ATOM 242 CD GLN A 235 -7.796 19.466 48.697 1.00 30.93 \mathbf{C} ATOM -7.021 18.452 48.747 1.00 31.11 0 ATOM 243 OE1 GLN A 235 -7.336 20.724 48.634 1.00 34.09 N ATOM 244 NE2 GLN A 235 -12.213 18.115 49.435 1.00 19.95 247 C GLN A 235 \mathbf{C} ATOM -12.927 18.720 48.655 1.00 19.27 0 ATOM 248 O GLN A 235 249 N LEU A 236 -12.199 16.800 49.490 1.00 20.56 N ATOM -13.036 16.017 48.616 1.00 21.32 \mathbf{C} 251 CA LEU A 236 ATOM -12.757 14.522 48.786 1.00 21.67 **ATOM** 253 CB LEU A 236 \mathbf{C} ATOM 256 CG LEU A 236 -13.341 13.700 47.626 1.00 24.13 C 258 CD1 LEU A 236 -12.335 13.718 46.450 1.00 25.57 \mathbf{C} ATOM -13.777 12.237 48.015 1.00 25.18 \mathbf{C} ATOM 262 CD2 LEU A 236 -14.518 16.309 48.845 1.00 21.68 266 C LEU A 236 \mathbf{C} ATOM -15.252 16.390 47.872 1.00 22.07 ATOM 267 O LEU A 236 O -14.958 16.451 50.105 1.00 21.96 ATOM 268 N GLN A 237 N ATOM 270 CA GLN A 237 -16.373 16.687 50.431 1.00 22.24 \mathbf{C} -16.683 16.470 51.923 1.00 22.91 C ATOM 272 CB GLN A 237 ATOM 275 CG GLN A 237 -16.664 14.997 52.379 1.00 26.71 C -16.470 14.773 53.913 1.00 30.99 C ATOM 278 CD GLN A 237 279 OE1 GLN A 237 -16.674 13.640 54.381 1.00 33.33 O ATOM -16.075 15.829 54.678 1.00 31.61 N 280 NE2 GLN A 237 ATOM -16.746 18.097 50.095 1.00 21.57 283 C GLN A 237 ATOM C ATOM 284 O GLN A 237 -17.875 18.381 49.779 1.00 21.64 0 -15.803 19.001 50.189 1.00 21.37 N **ATOM** 285 N CYS A 238 ATOM 287 CA CYS A 238 -16.106 20.382 49.933 1.00 21.90 C -14.933 21.268 50.319 1.00 22.20 C **ATOM** 289 CB CYS A 238 292 SG CYS A 238 -15.030 21.765 52.027 1.00 21.86 S ATOM 293 C CYS A 238 -16.385 20.508 48.468 1.00 22.29 C **ATOM** 294 O CYS A 238 -17.288 21.221 48.050 1.00 21.90 O ATOM **ATOM** 295 N ASN A 239 -15.590 19.792 47.691 1.00 22.98 N -15.691 19.869 46.261 1.00 23.73 ATOM 297 CA ASN A 239 C ATOM 299 CB ASN A 239 -14.463 19.232 45.582 1.00 24.05 C ATOM 302 CG ASN A 239 -14.287 19.708 44.128 1.00 25.70 C 303 OD1 ASN A 239 -14.637 18.983 43.188 1.00 27.70 ATOM 0 -13.789 20.943 43.945 1.00 27.04 ATOM 304 ND2 ASN A 239 N 307 C ASN A 239 -17.009 19.263 45.802 1.00 23.69 ATOM \mathbf{C} 308 O ASN A 239 -17.703 19.853 44.986 1.00 24.39 ATOM 0 309 N LYS A 240 -17.364 18.107 46.354 1.00 23.59 N ATOM 311 CA LYS A 240 -18.609 17.421 46.030 1.00 23.52 ATOM \mathbf{C} 313 CB LYS A 240 -18.719 16.127 46.843 1.00 23.44 ATOM \mathbf{C}

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-19.950 15.300 46.541 1.00 24.05 C 316 CG LYS A 240 ATOM C -19.746 13.876 46.958 1.00 25.71 **ATOM** 319 CD LYS A 240 -20.932 13.010 46.622 1.00 26.90 C 322 CE LYS A 240 **ATOM** N 325 NZ LYS A 240 -21.540 12.446 47.847 1.00 27.75 **ATOM** C 329 C LYS A 240 -19.799 18.308 46.338 1.00 23.67 **ATOM** 330 O LYS A 240 -20.731 18.394 45.562 1.00 23.66 O **ATOM** -19.740 18.962 47.490 1.00 24.06 N **ATOM** 331 N ARG A 241 333 CA ARG A 241 -20.796 19.842 47.995 1.00 24.47 C **ATOM** -20.450 20.278 49.431 1.00 24.96 C **ATOM** 335 CB ARG A 241 -21.613 20.328 50.388 1.00 25.97 C 338 CG ARG A 241 **ATOM** C -21.267 20.916 51.747 1.00 27.73 **ATOM** 341 CD ARG A 241 344 NE ARG A 241 -22.165 22.017 52.101 1.00 28.90 N **ATOM** C -23.486 21.893 52.299 1.00 30.39 **ATOM** 346 CZ ARG A 241 -24.108 20.712 52.181 1.00 29.33 347 NH1 ARG A 241 N **ATOM** -24.200 22.966 52.626 1.00 32.01 **ATOM** 350 NH2 ARG A 241 N -20.977 21.097 47.158 1.00 24.33 C 353 C ARG A 241 **ATOM** 354 O ARG A 241 -22.088 21.443 46.784 1.00 23.85 O **ATOM** -19.870 21.774 46.881 1.00 24.71 N 355 N SER A 242 ATOM -19.893 23.054 46.200 1.00 25.36 C 357 CA SER A 242 **ATOM** \mathbf{C} 359 CB SER A 242 -18.654 23.864 46.556 1.00 25.33 **ATOM** O -18.673 24.276 47.912 1.00 26.26 362 OG SER A 242 **ATOM** 364 C SER A 242 -19.996 22.949 44.688 1.00 26.01 C ATOM -20.468 23.892 44.059 1.00 26.36 O 365 O SER A 242 **ATOM ATOM** 366 N PHE A 243 -19.577 21.818 44.109 1.00 26.84 N -19.363 21.702 42.654 1.00 27.40 C 368 CA PHE A 243 ATOM -17.893 21.962 42.281 1.00 27.57 C **ATOM** 370 CB PHE A 243 C -17.476 23.401 42.388 1.00 28.48 **ATOM** 373 CG PHE A 243 \mathbf{C} -16.406 23.768 43.192 1.00 30.26 **ATOM** 374 CD1 PHE A 243 C -16.017 25.108 43.293 1.00 31.11 ATOM 376 CE1 PHE A 243 C -16.693 26.079 42.573 1.00 32.32 **ATOM** 378 CZ PHE A 243 **ATOM** 380 CE2 PHE A 243 -17.761 25.717 41.751 1.00 30.72 C \mathbf{C} -18.138 24.386 41.669 1.00 30.00 382 CD2 PHE A 243 **ATOM ATOM** 384 C PHE A 243 -19.744 20.350 42.078 1.00 27.70 C -19.065 19.865 41.173 1.00 28.04 O ATOM 385 O PHE A 243 -20.810 19.740 42.593 1.00 27.94 N **ATOM** 386 N SER A 244 -21.388 18.561 41.956 1.00 27.89 388 CA SER A 244 C ATOM -22.038 17.617 42.969 1.00 27.93 390 CB SER A 244 \mathbf{C} ATOM -21.132 16.641 43.439 1.00 27.71 O **ATOM** 393 OG SER A 244 -22.440 19.069 41.004 1.00 28.11 C 395 C SER A 244 ATOM **ATOM** 396 O SER A 244 -22.398 18.799 39.810 1.00 28.08 O -23.390 19.814 41.554 1.00 28.48 397 N ASP A 245 N **ATOM** -24.489 20.374 40.772 1.00 28.58 \mathbf{C} 399 CA ASP A 245 **ATOM** -25.670 20.703 41.695 1.00 28.69 C 401 CB ASP A 245 **ATOM** -26.367 19.446 42.218 1.00 29.20 404 CG ASP A 245 \mathbf{C} ATOM 405 OD1 ASP A 245 -27.256 18.917 41.510 1.00 29.63 O **ATOM** 406 OD2 ASP A 245 -26.089 18.909 43.312 1.00 29.52 **ATOM** 0 **ATOM** 407 C ASP A 245 -24.038 21.605 39.973 1.00 28.43 C -22.985 22.187 40.235 1.00 28.14 **ATOM** 408 O ASP A 245 0

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ATOM	409 N GLN A 246 -2	4.833 21.973 38.976 1.00 28.73	N
ATOM	411 CA GLN A 246 -	24.511 23.105 38.107 1.00 28.73	C
ATOM	413 CB GLN A 246 -	25.515 23.249 36.951 1.00 28.69	\mathbf{C}
ATOM	416 CG GLN A 246 -	25.610 22.033 36.023 1.00 28.33	\mathbf{C}
ATOM	419 CD GLN A 246 -	24.579 22.068 34.924 1.00 27.89	C
ATOM	420 OE1 GLN A 246	-24.870 22.489 33.813 1.00 28.50	O
ATOM	421 NE2 GLN A 246	-23.371 21.640 35.231 1.00 27.73	N
ATOM	424 C GLN A 246 -2	4.553 24.338 38.970 1.00 28.78	\mathbf{C}
ATOM	425 O GLN A 246 -2	5.427 24.478 39.811 1.00 28.84	Ο
ATOM	426 N PRO A 247 -2	3.599 25.231 38.798 1.00 29.14	N
ATOM	427 CA PRO A 247 -	23.559 26.416 39.647 1.00 29.46	\mathbf{C}
ATOM	429 CB PRO A 247 -2	22.168 27.006 39.357 1.00 29.77	C
ATOM	432 CG PRO A 247 -	21.788 26.494 37.996 1.00 29.30	\mathbf{C}
ATOM	435 CD PRO A 247 -	22.499 25.198 37.818 1.00 29.08	C
ATOM	438 C PRO A 247 -2	4.706 27.351 39.273 1.00 29.76	C
ATOM	439 O PRO A 247 -2	5.155 27.321 38.121 1.00 30.08	О
ATOM	440 N LYS A 248 -2.	5.215 28.119 40.234 1.00 30.00	N
ATOM	442 CA LYS A 248 -2	26.221 29.139 39.937 1.00 30.26	C
ATOM	444 CB LYS A 248 -2	27.101 29.417 41.162 1.00 30.54	C
ATOM	447 CG LYS A 248 -2	27.941 28.210 41.639 1.00 31.56	C
ATOM	450 CD LYS A 248 -2	29.123 28.610 42.571 1.00 32.74	\mathbf{C}
ATOM	453 CE LYS A 248 -3	30.244 27.556 42.530 1.00 33.52	C
ATOM	456 NZ LYS A 248 -3	31.375 27.849 43.451 1.00 33.69	N
ATOM	460 C LYS A 248 -2	5.450 30.386 39.495 1.00 30.08	C
ATOM	461 O LYS A 248 -2	4.799 31.051 40.310 1.00 30.32	O
ATOM	462 N VAL A 249 -2	5.448 30.660 38.193 1.00 29.61	N
ATOM	464 CA VAL A 249 -	24.593 31.712 37.651 1.00 29.25	\mathbf{C}
ATOM	466 CB VAL A 249 -	23.202 31.196 37.179 1.00 29.50	C
ATOM	468 CG1 VAL A 249	-22.100 32.141 37.639 1.00 30.10	\mathbf{C}
ATOM	472 CG2 VAL A 249	-22.892 29.825 37.697 1.00 29.90	C
ATOM	476 C VAL A 249 -2	5.223 32.380 36.464 1.00 28.77	C
ATOM	477 O VAL A 249 -2	5.831 31.723 35.622 1.00 29.22	O
ATOM	478 N THR A 250 -2	5.075 33.699 36.407 1.00 28.20	N
ATOM	480 CA THR A 250 -	25.410 34.463 35.222 1.00 27.53	C
ATOM		24.740 35.840 35.274 1.00 27.36	C
ATOM	484 OG1 THR A 250	-25.260 36.595 36.371 1.00 26.90	О
ATOM	486 CG2 THR A 250	-25.106 36.681 34.074 1.00 27.81	C
ATOM	490 C THR A 250 -2	4.870 33.663 34.057 1.00 27.36	C
ATOM	491 O THR A 250 -2	3.683 33.365 34.035 1.00 26.84	O
ATOM	492 N PRO A 251 -2	5.737 33.270 33.121 1.00 27.46	N
ATOM	493 CA PRO A 251 -	25.312 32.536 31.920 1.00 27.22	C
ATOM		26.579 32.520 31.054 1.00 27.39	C
ATOM	498 CG PRO A 251 -	27.719 32.783 31.974 1.00 27.38	С
ATOM		27.194 33.507 33.148 1.00 27.33	C
ATOM		4.175 33.238 31.155 1.00 27.16	C
ATOM		4.321 34.425 30.816 1.00 26.96	O
ATOM		3.076 32.518 30.892 1.00 27.01	N
ATOM	508 CA TRP A 252 -2	21.942 33.047 30.113 1.00 26.96	C

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-20.742 32.086 30.209 1.00 27.01 C 510 CB TRP A 252 **ATOM** C -19.466 32.589 29.544 1.00 27.07 **ATOM** 513 CG TRP A 252 -19.056 32.336 28.274 1.00 27.45 C 514 CD1 TRP A 252 **ATOM** -17.856 32.956 28.023 1.00 27.64 N 516 NE1 TRP A 252 **ATOM** -17.464 33.628 29.147 1.00 27.28 \mathbf{C} 518 CE2 TRP A 252 **ATOM** C -18.451 33.412 30.128 1.00 27.12 519 CD2 TRP A 252 **ATOM** C -18.274 33.994 31.386 1.00 26.88 **ATOM** 520 CE3 TRP A 252 C 522 CZ3 TRP A 252 -17.149 34.752 31.625 1.00 26.34 **ATOM** C -16.190 34.951 30.630 1.00 27.03 524 CH2 TRP A 252 **ATOM** -16.328 34.397 29.383 1.00 27.06 \mathbf{C} 526 CZ2 TRP A 252 ATOM -22.364 33.291 28.641 1.00 27.00 C **ATOM** 528 C TRP A 252 O 529 O TRP A 252 -22.650 32.340 27.914 1.00 26.88 **ATOM** N -22.413 34.552 28.207 1.00 27.02 **ATOM** 530 N PRO A 253 -23.075 34.923 26.944 1.00 27.13 \mathbf{C} **ATOM** 531 CA PRO A 253 -22.633 36.369 26.740 1.00 26.99 C 533 CB PRO A 253 **ATOM** C -22.425 36.862 28.122 1.00 27.20 536 CG PRO A 253 **ATOM** C 539 CD PRO A 253 -21.846 35.730 28.887 1.00 26.96 **ATOM** C -22.783 34.037 25.707 1.00 27.29 542 C PRO A 253 ATOM -21.842 34.201 24.927 1.00 27.33 0 543 O PRO A 253 ATOM N -21.033 46.340 25.423 1.00 34.78 544 N ALA A 261 ATOM -21.278 46.695 26.824 1.00 34.81 \mathbf{C} 546 CA ALA A 261 ATOM -21.883 48.098 26.916 1.00 34.71 C ATOM 548 CB ALA A 261 -22.192 45.678 27.518 1.00 34.78 C 552 C ALA A 261 ATOM 553 O ALA A 261 -22.029 45.385 28.711 1.00 34.60 O **ATOM** -23.157 45.159 26.758 1.00 34.77 N 554 N ASP A 262 ATOM 556 CA ASP A 262 -24.179 44.243 27.275 1.00 34.61 \mathbf{C} **ATOM** C -24.954 43.597 26.105 1.00 34.57 558 CB ASP A 262 **ATOM** -25.879 44.587 25.373 1.00 34.47 C 561 CG ASP A 262 **ATOM** -25.775 45.805 25.617 1.00 34.39 O 562 OD1 ASP A 262 **ATOM** -26.744 44.240 24.536 1.00 33.23 0 563 OD2 ASP A 262 **ATOM ATOM** 564 C ASP A 262 -23.557 43.156 28.157 1.00 34.44 C -23.923 43.001 29.321 1.00 34.35 O 565 O ASP A 262 **ATOM ATOM** 566 N ALA A 263 -22.580 42.450 27.588 1.00 34.23 N -21.996 41.235 28.170 1.00 33.99 C 568 CA ALA A 263 **ATOM** -21.838 40.178 27.079 1.00 34.09 \mathbf{C} 570 CB ALA A 263 **ATOM** -20.650 41.464 28.862 1.00 33.70 C 574 C ALA A 263 **ATOM** -19.984 40.498 29.269 1.00 33.64 O 575 O ALA A 263 **ATOM** -20.243 42.737 28.941 1.00 33.29 N **ATOM** 576 N ARG A 264 -19.097 43.178 29.743 1.00 32.67 \mathbf{C} **ATOM** 578 CA ARG A 264 -18.804 44.674 29.510 1.00 32.96 \mathbf{C} **ATOM** 580 CB ARG A 264 C 583 CG ARG A 264 -17.716 44.953 28.482 1.00 34.81 ATOM C 586 CD ARG A 264 -16.292 44.666 29.000 1.00 37.32 ATOM -15,342 44.361 27.918 1.00 39.57 N 589 NE ARG A 264 ATOM -14.061 44.011 28.100 1.00 40.37 \mathbf{C} 591 CZ ARG A 264 ATOM -13.558 43.920 29.324 1.00 41.07 592 NH1 ARG A 264 N **ATOM** -13.278 43.754 27.055 1.00 40.24 595 NH2 ARG A 264 N ATOM 598 C ARG A 264 -19.434 42.929 31.210 1.00 31.60 ATOM C 599 O ARG A 264 -18.705 42.225 31.911 1.00 31.31 O ATOM

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ATOM	600	N GLN A 265	-20.561 43.501 31.648 1.00 30.27	N
ATOM	602	CA GLN A 265	-21.079 43.287 32.999 1.00 29.10	C
ATOM	604	CB GLN A 265	-22.249 44.239 33.319 1.00 28.98	C
ATOM	607	CG GLN A 265	-21.818 45.574 33.976 1.00 29.73	C
ATOM		CD GLN A 265	-22.270 46.818 33.191 1.00 30.32	C
ATOM			-22.950 47.694 33.738 1.00 30.04	O
ATOM		NE2 GLN A 265	-21.885 46.895 31.917 1.00 30.05	N
ATOM			-21.499 41.839 33.219 1.00 27.75	C
ATOM	616		-21.334 41.328 34.314 1.00 27.82	Ō
ATOM			-22.022 41.181 32.187 1.00 26.21	Ň
ATOM			-22.527 39.808 32.321 1.00 24.92	C
ATOM			-23.344 39.381 31.094 1.00 24.75	Č
ATOM			-24.787 38.953 31.377 1.00 24.16	Č
ATOM		CD GLN A 266	-25.723 39.314 30.227 1.00 23.84	Č
ATOM			-26.764 39.936 30.434 1.00 23.51	O
ATOM		NE2 GLN A 266	-25.338 38.943 29.011 1.00 23.56	N
ATOM			-21.408 38.795 32.554 1.00 24.04	C
ATOM	633		-21.592 37.849 33.317 1.00 23.90	O
ATOM			-20.260 38.978 31.902 1.00 22.85	N
			-19.143 38.031 32.058 1.00 21.84	C
ATOM			-19.143 38.031 32.038 1.00 21.84	C
ATOM		CB ARG A 267		
ATOM		CG ARG A 267	-18.580 37.268 29.730 1.00 22.50	C
ATOM		CD ARG A 267		C
ATOM		NE ARG A 267	-18.674 36.954 27.323 1.00 24.84	N
ATOM		CZ ARG A 267	-18.259 36.692 26.082 1.00 24.64	C
ATOM			-16.991 36.857 25.733 1.00 25.31	N
ATOM			-19.126 36.262 25.180 1.00 23.40	N
ATOM			-18.457 38.232 33.414 1.00 20.83	C
ATOM			-18.025 37.274 34.054 1.00 20.47	О
ATOM			-18.387 39.496 33.831 1.00 19.89	N
ATOM			-17.848 39.907 35.117 1.00 19.08	\mathbf{C}
ATOM	662	CB PHE A 268	-17.861 41.432 35.225 1.00 18.83	\mathbf{C}
ATOM	665	CG PHE A 268	-17.385 41.950 36.546 1.00 17.99	C
ATOM	666	CD1 PHE A 268	-16.099 41.692 36.977 1.00 16.96	C
ATOM	668	CE1 PHE A 268	-15.656 42.174 38.208 1.00 17.27	\mathbf{C}
ATOM	670	CZ PHE A 268	-16.507 42.916 39.016 1.00 16.82	\mathbf{C}
ATOM	672	CE2 PHE A 268	-17.794 43.173 38.594 1.00 16.87	C
ATOM	674	CD2 PHE A 268	-18.226 42.700 37.361 1.00 17.26	C
ATOM	676	C PHE A 268	-18.686 39.310 36.236 1.00 18.75	C
ATOM	677	O PHE A 268	-18.159 38.688 37.151 1.00 18.48	Ο
ATOM	678		-19.995 39.514 36.140 1.00 18.26	N
ATOM	680	CA ALA A 269	-20.941 39.054 37.143 1.00 17.83	C
ATOM		CB ALA A 269	-22.374 39.366 36.714 1.00 17.76	C
ATOM			-20.761 37.573 37.317 1.00 17.28	C
ATOM	687		-20.662 37.099 38.446 1.00 17.23	Ö
ATOM			20.725 36.876 36.178 1.00 16.61	N
ATOM			-20.439 35.456 36.091 1.00 16.26	C
ATOM			-20.251 35.037 34.611 1.00 16.45	Č
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ATOM	695	CG HIS A 270 -20.072 33	.561 34.411 1.00 17.07	С
ATOM		ND1 HIS A 270 -21.112 3		N
ATOM		CE1 HIS A 270 -20.659 31		C
ATOM			1.508 34.081 1.00 17.84	N
ATOM			2.820 34.155 1.00 18.32	С
ATOM			150 36.913 1.00 16.12	C
ATOM			259 37.760 1.00 16.15	O
ATOM			.907 36.692 1.00 15.98	N
ATOM	708	CA PHE A 271 -16.840 3	5.675 37.409 1.00 15.49	C
ATOM	710	CB PHE A 271 -15.728 3	6.586 36.903 1.00 15.33	C
ATOM		CG PHE A 271 -14.844 3		C
ATOM	714	CD1 PHE A 271 -15.387	35.182 34.871 1.00 18.69	C
ATOM	716	CE1 PHE A 271 -14.575 3	4.551 33.944 1.00 19.99	C
ATOM			4.646 34.048 1.00 19.96	C
ATOM	720	CE2 PHE A 271 -12.655 3	5.384 35.069 1.00 19.86	C
ATOM	722	CD2 PHE A 271 -13.473	36.015 36.005 1.00 19.16	C
ATOM	724	C PHE A 271 -17.003 35	.845 38.882 1.00 14.62	C
ATOM	725	O PHE A 271 -16.527 35	.052 39.664 1.00 14.92	O
ATOM	726	N THR A 272 -17.732 36	5.882 39.229 1.00 14.01	N
ATOM	728	CA THR A 272 -18.029 3	7.264 40.588 1.00 13.51	C
ATOM	730	CB THR A 272 -18.697 3	8.673 40.511 1.00 13.40	C
ATOM	732	OG1 THR A 272 -17.981	39.587 41.346 1.00 13.64	O
ATOM	734	CG2 THR A 272 -20.135	38.717 40.981 1.00 12.87	C
ATOM	738	C THR A 272 -18.860 36	5.204 41.357 1.00 13.68	C
ATOM	739	O THR A 272 -18.763 36	5.074 42.579 1.00 12.27	O
ATOM	740	N GLUA 273 -19.649 35	5.430 40.620 1.00 14.33	N
ATOM	742	CA GLU A 273 -20.560 3	4.461 41.208 1.00 14.96	C
ATOM	744	CB GLU A 273 -21.823 3	4.347 40.363 1.00 15.07	C
ATOM	747	CG GLU A 273 -22.783 3	5.506 40.595 1.00 15.71	C
ATOM	750	CD GLU A 273 -23.552 3	55.917 39.347 1.00 18.47	C
ATOM	751	OE1 GLU A 273 -23.420	35.236 38.305 1.00 19.72	O
ATOM	752	OE2 GLU A 273 -24.295	36.930 39.403 1.00 19.58	O
ATOM	753	C GLU A 273 -19.881 33	3.115 41.402 1.00 15.28	C
ATOM	754	O GLU A 273 -20.162 32	2.411 42.365 1.00 15.66	O
ATOM	755		2.768 40.489 1.00 15.69	N
ATOM	757		1.720 40.735 1.00 15.82	C
ATOM			1.523 39.513 1.00 16.11	C
ATOM			0.959 38.341 1.00 18.50	C
ATOM			31.090 37.003 1.00 19.08	C
ATOM			29.519 38.650 1.00 21.07	C
ATOM			2.061 41.908 1.00 15.27	C
ATOM			.224 42.747 1.00 15.73	O
ATOM			3.284 41.979 1.00 14.95	N
ATOM			33.668 43.100 1.00 14.65	C
ATOM			5.105 42.943 1.00 14.60	C
ATOM			3.425 44.467 1.00 14.65	C
ATOM	783		2.880 45.379 1.00 14.90	O
ATOM	784	N ILE A 276 -17.665 33.	781 44.557 1.00 14.61	N

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ATOM	786 CA ILE A 276 -18.473 33.595 45.739 1.00 14.40	С
ATOM	788 CB ILE A 276 -19.853 34.224 45.515 1.00 14.07	Č
ATOM	790 CG1 ILE A 276 -19.752 35.730 45.719 1.00 12.92	C
ATOM	793 CD1 ILE A 276 -20.838 36.515 45.086 1.00 10.99	Č
ATOM	797 CG2 ILE A 276 -20.885 33.637 46.457 1.00 14.11	Č
ATOM	801 C ILE A 276 -18.635 32.128 46.065 1.00 15.52	C
ATOM	802 O ILE A 276 -18.594 31.743 47.217 1.00 16.10	O
ATOM	803 N ILE A 277 -18.884 31.289 45.074 1.00 16.37	N
ATOM	805 CA ILE A 277 -19.072 29.884 45.395 1.00 16.51	C
ATOM	807 CB ILE A 277 -19.605 29.069 44.188 1.00 16.40	C
ATOM	809 CG1 ILE A 277 -21.009 29.557 43.805 1.00 15.48	C
ATOM	812 CD1 ILE A 277 -21.503 29.085 42.436 1.00 14.84	C
ATOM	816 CG2 ILE A 277 -19.615 27.543 44.502 1.00 16.15	C
ATOM	820 C ILE A 277 -17.741 29.352 45.943 1.00 17.07	C
ATOM	821 O ILE A 277 -17.775 28.554 46.868 1.00 17.29	O
ATOM	822 N SER A 278 -16.588 29.809 45.424 1.00 17.53	N
ATOM	824 CA SER A 278 -15.276 29.328 45.935 1.00 18.29	С
ATOM	826 CB SER A 278 -14.080 29.758 45.095 1.00 18.13	C
ATOM	829 OG SER A 278 -14.033 29.048 43.876 1.00 19.28	O
ATOM	831 C SER A 278 -15.047 29.819 47.331 1.00 18.69	C
ATOM	832 O SER A 278 -14.555 29.088 48.162 1.00 19.53	O
ATOM	833 N VAL A 279 -15.425 31.061 47.599 1.00 18.86	N
ATOM	835 CA VAL A 279 -15.327 31.582 48.943 1.00 18.40	C
ATOM	837 CB VAL A 279 -15.826 33.007 49.018 1.00 18.28	C
ATOM	839 CG1 VAL A 279 -15.875 33.460 50.457 1.00 18.92	C
ATOM	843 CG2 VAL A 279 -14.915 33.940 48.179 1.00 18.55	C
ATOM	847 C VAL A 279 -16.101 30.691 49.899 1.00 18.11	C
ATOM	848 O VAL A 279 -15.637 30.422 50.989 1.00 18.34	O
ATOM	849 N GLN A 280 -17.260 30.206 49.488 1.00 18.45	
ATOM	851 CA GLN A 280 -18.096 29.360 50.355 1.00 19.16	C
ATOM	853 CB GLN A 280 -19.481 29.137 49.735 1.00 19.21	C
ATOM	856 CG GLN A 280 -20.395 28.181 50.530 1.00 19.68	
ATOM	859 CD GLN A 280 -21.736 27.882 49.845 1.00 19.43	C
	860 OE1 GLN A 280 -21.832 27.889 48.617 1.00 20.07	О
ATOM	861 NE2 GLN A 280 -22.768 27.626 50.647 1.00 18.11	N
ATOM	864 C GLN A 280 -17.412 28.008 50.613 1.00 19.69	C
ATOM	865 O GLN A 280 -17.382 27.501 51.752 1.00 19.08	O
ATOM	866 N GLU A 281 -16.850 27.451 49.540 1.00 20.23	N
ATOM	868 CA GLU A 281 -16.128 26.191 49.597 1.00 20.69	C
ATOM	870 CB GLU A 281 -15.652 25.802 48.195 1.00 21.17	C
ATOM	873 CG GLU A 281 -15.182 24.352 48.059 1.00 23.43	C
ATOM	876 CD GLU A 281 -14.489 24.077 46.741 1.00 25.24	C
ATOM	877 OE1 GLU A 281 -14.400 25.003 45.920 1.00 27.50	0
ATOM	878 OE2 GLU A 281 -14.043 22.939 46.515 1.00 26.24	O
ATOM	879 C GLU A 281 -14.947 26.286 50.569 1.00 20.27	C
ATOM	880 O GLU A 281 -14.722 25.383 51.381 1.00 19.17	0
ATOM	881 N ILE A 282 -14.227 27.401 50.493 1.00 20.70	N
ATOM	883 CA ILE A 282 -13.020 27.618 51.279 1.00 21.12	С

ATOM	885 CB ILE A 282 -12.241 28.824 50.743 1.00 21.2	29 C
ATOM	887 CG1 ILE A 282 -11.674 28.506 49.374 1.00 22	
ATOM	890 CD1 ILE A 282 -11.200 29.748 48.677 1.00 24	.25 C
ATOM	894 CG2 ILE A 282 -11.072 29.220 51.666 1.00 21	.70 C
ATOM	898 C ILE A 282 -13.399 27.807 52.735 1.00 21.1	8 C
ATOM	899 O ILE A 282 -12.773 27.260 53.634 1.00 20.3	8 O
ATOM	900 N VAL A 283 -14.455 28.552 52.977 1.00 21.	82 N
ATOM	902 CA VAL A 283 -14.887 28.744 54.355 1.00 22	2.56 C
ATOM	904 CB VAL A 283 -16.002 29.835 54.469 1.00 22	2.43 C
ATOM	906 CG1 VAL A 283 -16.530 29.899 55.863 1.00 2	2.01 C
ATOM	910 CG2 VAL A 283 -15.454 31.201 54.076 1.00 2	2.49 C
ATOM	914 C VAL A 283 -15.313 27.404 54.959 1.00 22.	99 C
ATOM	915 O VAL A 283 -14.946 27.104 56.090 1.00 23.	43 O
ATOM	916 N ASP A 284 -16.055 26.592 54.196 1.00 23.	57 N
ATOM	918 CA ASP A 284 -16.445 25.232 54.627 1.00 23	.91 C
ATOM	920 CB ASP A 284 -17.270 24.496 53.555 1.00 24	.56 C
ATOM	923 CG ASP A 284 -18.701 25.006 53.464 1.00 27	.94 C
ATOM	924 OD1 ASP A 284 -19.410 24.651 52.474 1.00 3	0.69 O
ATOM		1.56 O
ATOM		67 C
ATOM	927 O ASP A 284 -15.314 23.576 55.875 1.00 22.	99 O
ATOM	928 N PHE A 285 -14.180 24.489 54.208 1.00 21.	73 N
ATOM	930 CA PHE A 285 -12.993 23.686 54.447 1.00 21	.06 C
ATOM	932 CB PHE A 285 -12.137 23.695 53.194 1.00 20	.37 C
ATOM	935 CG PHE A 285 -10.851 23.025 53.351 1.00 18	3.40 C
ATOM	936 CD1 PHE A 285 -10.762 21.667 53.241 1.00 1	9.63 C
ATOM	938 CE1 PHE A 285 -9.558 21.030 53.393 1.00 18	.18 C
ATOM	940 CZ PHE A 285 -8.460 21.745 53.668 1.00 17.	14 C
ATOM	942 CE2 PHE A 285 -8.544 23.107 53.782 1.00 17	.51 C
ATOM	944 CD2 PHE A 285 -9.726 23.737 53.621 1.00 16	5.48 C
ATOM	946 C PHE A 285 -12.224 24.199 55.691 1.00 21.	65 C
ATOM	947 O PHE A 285 -11.761 23.414 56.515 1.00 21.	74 O
ATOM	948 N ALA A 286 -12.111 25.519 55.831 1.00 22	.24 N
ATOM	950 CA ALA A 286 -11.398 26.144 56.945 1.00 22	2.34 C
ATOM	952 CB ALA A 286 -11.548 27.662 56.873 1.00 22	2.09 C
ATOM	956 C ALA A 286 -11.967 25.630 58.255 1.00 22.	.99 C
ATOM	957 O ALA A 286 -11.245 25.348 59.214 1.00 22	.63 O
ATOM	958 N LYS A 287 -13.285 25.499 58.258 1.00 23.	62 N
ATOM	960 CA LYS A 287 -14.022 25.133 59.438 1.00 24	1.58 C
ATOM	962 CB LYS A 287 -15.534 25.200 59.161 1.00 25	.41 C
ATOM	965 CG LYS A 287 -16.157 26.612 59.304 1.00 27	7.79 C
ATOM	968 CD LYS A 287 -17.429 26.774 58.442 1.00 30	0.45 C
ATOM	971 CE LYS A 287 -18.692 26.964 59.266 1.00 30	.44 C
ATOM	974 NZ LYS A 287 -19.850 26.614 58.412 1.00 31	.17 N
ATOM	978 C LYS A 287 -13.672 23.750 59.909 1.00 24.	06 C
ATOM	979 O LYS A 287 -13.801 23.472 61.083 1.00 24.	69 O
ATOM	980 N GLN A 288 -13.276 22.887 58.982 1.00 23	.67 N
ATOM	982 CA GLN A 288 -12.971 21.495 59.266 1.00 2	3.33 C

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ATOM	984 CB GLN A 288	-13.479 20.618 58.132 1.00 23.55	C
ATOM	987 CG GLN A 288	-14.961 20.346 58.204 1.00 26.24	C
ATOM	990 CD GLN A 288	-15.538 19.977 56.851 1.00 29.73	C
ATOM	991 OE1 GLN A 288	-15.784 18.803 56.568 1.00 33.37	O
ATOM	992 NE2 GLN A 288	-15.745 20.979 56.006 1.00 30.98	N
ATOM	995 C GLN A 288	-11.481 21.247 59.461 1.00 22.42	C
ATOM	996 O GLN A 288	-11.075 20.112 59.681 1.00 22.22	O
ATOM	997 N VAL A 289	-10.666 22.291 59.372 1.00 21.47	N
ATOM	999 CA VAL A 289	-9.236 22.147 59.624 1.00 21.01	C
ATOM	1001 CB VAL A 289	-8.420 23.258 58.923 1.00 20.55	C
ATOM	1003 CG1 VAL A 289	-6.947 23.229 59.338 1.00 20.04	C
ATOM	1007 CG2 VAL A 289	-8.523 23.112 57.423 1.00 20.55	C
ATOM	1011 C VAL A 289	-9.005 22.162 61.137 1.00 21.11	C
ATOM	1012 O VAL A 289	-9.284 23.151 61.788 1.00 20.89	Ο
ATOM	1013 N PRO A 290	-8.511 21.078 61.711 1.00 21.55	N
ATOM	1014 CA PRO A 290	-8.262 21.048 63.155 1.00 21.97	C
ATOM	1016 CB PRO A 290	-7.576 19.691 63.374 1.00 21.92	C
ATOM	1019 CG PRO A 290	-8.110 18.849 62.272 1.00 22.54	C
ATOM	1022 CD PRO A 290	-8.177 19.795 61.074 1.00 22.12	C
ATOM	1025 C PRO A 290	-7.382 22.201 63.648 1.00 22.60	C
ATOM	1026 O PRO A 290	-6.302 22.483 63.085 1.00 21.36	Ο
ATOM	1027 N GLY A 291	-7.862 22.840 64.728 1.00 23.56	N
ATOM	1029 CA GLY A 291	-7.273 24.061 65.253 1.00 24.05	C
ATOM	1032 C GLY A 291	-8.084 25.312 64.881 1.00 24.85	C
ATOM	1033 O GLY A 291	-8.128 26.286 65.642 1.00 25.14	O
ATOM	1034 N PHE A 292	-8.739 25.315 63.724 1.00 25.09	N
ATOM	1036 CA PHE A 292	-9.328 26.556 63.259 1.00 25.49	C
ATOM	1038 CB PHE A 292	-9.782 26.476 61.792 1.00 25.34	C
ATOM	1041 CG PHE A 292	-10.313 27.793 61.247 1.00 24.83	C
ATOM	1042 CD1 PHE A 292	-9.473 28.687 60.606 1.00 24.26	C
ATOM	1044 CE1 PHE A 292	-9.958 29.889 60.111 1.00 24.47	C
ATOM		-11.275 30.213 60.262 1.00 24.13	C
ATOM	1048 CE2 PHE A 292	-12.130 29.324 60.890 1.00 24.51	C
ATOM	1050 CD2 PHE A 292	-11.651 28.131 61.382 1.00 24.38	C
ATOM	1052 C PHE A 292	-10.490 26.935 64.155 1.00 26.26	C
ATOM	1053 O PHE A 292	-10.486 27.995 64.754 1.00 25.69	O
ATOM	1054 N LEU A 293	-11.483 26.058 64.251 1.00 27.65	N
ATOM	1056 CA LEU A 293	-12.710 26.388 64.964 1.00 28.61	C
ATOM	1058 CB LEU A 293	-13.840 25.376 64.683 1.00 29.02	C
ATOM	1061 CG LEU A 293	-14.810 25.599 63.488 1.00 31.33	C
ATOM	1063 CD1 LEU A 293	-16.103 24.757 63.649 1.00 32.23	C
ATOM	1067 CD2 LEU A 293	-15.200 27.064 63.259 1.00 32.62	C
ATOM	1071 C LEU A 293	-12.422 26.513 66.458 1.00 28.53	C
ATOM	1072 O LEU A 293	-13.307 26.810 67.227 1.00 29.36	O
ATOM	1073 N GLN A 294	-11.175 26.343 66.857 1.00 28.36	N
ATOM	1075 CA GLN A 294	-10.793 26.517 68.233 1.00 28.53	C
ATOM	1077 CB GLN A 294	-10.086 25.229 68.671 1.00 29.69	C
ATOM	1080 CG GLN A 294	-11.080 23.994 68.980 1.00 30.93	C

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-12.019 23.596 67.821 1.00 31.94 C ATOM 1083 CD GLN A 294 -11.601 23.523 66.654 1.00 33.37 ATOM 1084 OE1 GLN A 294 0 -13.285 23.343 68.153 1.00 32.22 ATOM 1085 NE2 GLN A 294 N -9.927 27.765 68.483 1.00 28.31 ATOM 1088 C GLN A 294 C ATOM 1089 O GLN A 294 -9.371 27.939 69.568 1.00 28.59 O ATOM 1090 N LEU A 295 -9.821 28.644 67.479 1.00 27.61 N -9.274 30.007 67.642 1.00 25.98 C ATOM 1092 CA LEU A 295 C ATOM 1094 CB LEU A 295 -8.658 30.501 66.340 1.00 25.70 -7.250 30.025 66.006 1.00 25.90 \mathbf{C} ATOM 1097 CG LEU A 295 ATOM 1099 CD1 LEU A 295 -6.950 30.228 64.483 1.00 25.84 \mathbf{C} -6.190 30.700 66.899 1.00 25.19 \mathbf{C} ATOM 1103 CD2 LEU A 295 ATOM 1107 C LEU A 295 -10.417 30.935 68.024 1.00 25.16 C -11.575 30.558 67.862 1.00 24.68 O ATOM 1108 O LEU A 295 ATOM 1109 N GLY A 296 -10.097 32.143 68.505 1.00 24.51 N ATOM 1111 CA GLY A 296 -11.111 33.132 68.854 1.00 24.03 C -11.784 33.597 67.590 1.00 24.16 \mathbf{C} ATOM 1114 C GLY A 296 ATOM 1115 O GLY A 296 -11.126 33.708 66.564 1.00 24.80 0 ATOM 1116 N ARG A 297 -13.080 33.860 67.620 1.00 24.32 N -13.810 34.213 66.382 1.00 25.00 ATOM 1118 CA ARG A 297 C -15.255 34.611 66.698 1.00 25.43 C ATOM 1120 CB ARG A 297 C -16.188 34.290 65.559 1.00 27.42 ATOM 1123 CG ARG A 297 C -17.373 35.210 65.432 1.00 31.34 ATOM 1126 CD ARG A 297 -18.364 34.571 64.557 1.00 35.73 N ATOM 1129 NE ARG A 297 -19.306 35.200 63.859 1.00 37.74 ATOM 1131 CZ ARG A 297 \mathbf{C} -19.424 36.516 63.913 1.00 38.58 ATOM 1132 NH1 ARG A 297 N ATOM 1135 NH2 ARG A 297 -20.138 34.496 63.102 1.00 38.50 N -13.182 35.312 65.466 1.00 24.72 ATOM 1138 C ARG A 297 C ATOM 1139 O ARG A 297 -13.282 35.238 64.232 1.00 23.75 O ATOM 1140 N GLU A 298 -12.582 36.328 66.090 1.00 24.68 N ATOM 1142 CA GLU A 298 -11.933 37.438 65.387 1.00 24.95 C -11.537 38.549 66.372 1.00 25.42 ATOM 1144 CB GLU A 298 \mathbf{C} \mathbf{C} ATOM 1147 CG GLU A 298 -12.416 39.784 66.315 1.00 28.30 ATOM 1150 CD GLU A 298 -13.846 39.509 66.741 1.00 32.48 C ATOM 1151 OE1 GLU A 298 -14.656 39.068 65.869 1.00 35.14 O ATOM 1152 OE2 GLU A 298 -14.156 39.737 67.944 1.00 34.25 O ATOM 1153 C GLU A 298 -10.695 36.976 64.615 1.00 24.10 C -10.458 37.418 63.488 1.00 23.76 ATOM 1154 O GLU A 298 0 ATOM 1155 N ASP A 299 -9.902 36.108 65.227 1.00 23.29 N ATOM 1157 CA ASP A 299 -8.799 35.478 64.505 1.00 22.93 \mathbf{C} ATOM 1159 CB ASP A 299 -7.881 34.701 65.449 1.00 22.83 \mathbf{C} ATOM 1162 CG ASP A 299 -7.095 35.611 66.379 1.00 22.90 C ATOM 1163 OD1 ASP A 299 -6.927 36.798 66.038 1.00 21.91 O -6.622 35.221 67.473 1.00 24.10 ATOM 1164 OD2 ASP A 299 O ATOM 1165 C ASP A 299 -9.274 34.553 63.392 1.00 22.80 \mathbf{C} -8.617 34.464 62.367 1.00 22.18 ATOM 1166 O ASP A 299 0 ATOM 1167 N GLN A 300 -10.404 33.864 63.583 1.00 22.76 N ATOM 1169 CA GLN A 300 -10.942 33.027 62.510 1.00 22.87 C ATOM 1171 CB GLN A 300 -12.216 32.311 62.924 1.00 22.91 \mathbf{C}

ATOM 1273 N ALA A 306

ATOM 1275 CA ALA A 306

ATOM 1277 CB ALA A 306

ATOM 1281 C ALA A 306

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208 ATOM 1174 CG GLN A 300 -11.973 31.073 63.743 1.00 23.81 \mathbf{C} ATOM 1177 CD GLN A 300 -13.227 30.542 64.412 1.00 23.65 C -13.146 30.027 65.521 1.00 24.04 ATOM 1178 OE1 GLN A 300 O ATOM 1179 NE2 GLN A 300 -14.378 30.679 63.757 1.00 23.05 N ATOM 1182 C GLN A 300 -11.261 33.863 61.293 1.00 22.97 C ATOM 1183 O GLN A 300 -10.993 33.443 60.164 1.00 24.45 \mathbf{O} ATOM 1184 N ILE A 301 -11.854 35.030 61.534 1.00 22.34 N ATOM 1186 CA ILE A 301 -12.253 35.953 60.491 1.00 21.80 C ATOM 1188 CB ILE A 301 -13.185 37.048 61.078 1.00 21.87 \mathbf{C} ATOM 1190 CG1 ILE A 301 -14.594 36.477 61.342 1.00 22.74 \mathbf{C} -15.503 37.351 62.232 1.00 22.27 ATOM 1193 CD1 ILE A 301 \mathbf{C} ATOM 1197 CG2 ILE A 301 -13.313 38.185 60.127 1.00 21.94 \mathbf{C} ATOM 1201 C ILE A 301 -11.020 36.576 59.838 1.00 21.40 C ATOM 1202 O ILE A 301 -10.971 36.722 58.605 1.00 21.05 O ATOM 1203 N ALA A 302 -10.036 36.922 60.674 1.00 20.83 N ATOM 1205 CA ALA A 302 -8.830 37.605 60.233 1.00 20.46 \mathbf{C} ATOM 1207 CB ALA A 302 -7.987 37.974 61.406 1.00 19.86 C -8.039 36.724 59.281 1.00 20.94 \mathbf{C} ATOM 1211 C ALA A 302 O ATOM 1212 O ALA A 302 -7.610 37.189 58.216 1.00 20.77 ATOM 1213 N LEU A 303 -7.872 35.453 59.658 1.00 21.40 Ν ATOM 1215 CA LEU A 303 -7.090 34.488 58.881 1.00 21.77 \mathbf{C} ATOM 1217 CB LEU A 303 -6.801 33.228 59.684 1.00 21.23 \mathbf{C} ATOM 1220 CG LEU A 303 -6.008 33.467 60.968 1.00 21.16 \mathbf{C} ATOM 1222 CD1 LEU A 303 -5.946 32.138 61.668 1.00 21.97 \mathbf{C} -4.600 34.067 60.755 1.00 19.94 ATOM 1226 CD2 LEU A 303 \mathbf{C} -7.786 34.109 57.585 1.00 22.85 ATOM 1230 C LEU A 303 C ATOM 1231 O LEU A 303 -7.134 33.988 56.537 1.00 22.72 O ATOM 1232 N LEU A 304 -9.100 33.918 57.639 1.00 23.86 N ATOM 1234 CA LEU A 304 -9.856 33.696 56.403 1.00 24.79 \mathbf{C} -11.294 33.276 56.694 1.00 25.13 ATOM 1236 CB LEU A 304 \mathbf{C} ATOM 1239 CG LEU A 304 -11.480 31.777 56.894 1.00 27.17 \mathbf{C} ATOM 1241 CD1 LEU A 304 -12.937 31.437 57.319 1.00 27.02 C ATOM 1245 CD2 LEU A 304 -11.069 31.035 55.600 1.00 28.70 C ATOM 1249 C LEU A 304 -9.838 34.926 55.483 1.00 24.88 C ATOM 1250 O LEU A 304 -9.728 34.784 54.278 1.00 25.15 0 ATOM 1251 N LYS A 305 -9.938 36.128 56.033 1.00 24.70 N ATOM 1253 CA LYS A 305 -9.977 37.306 55.173 1.00 24.80 \mathbf{C} ATOM 1255 CB LYS A 305 -10.122 38.628 55.957 1.00 25.19 C ATOM 1258 CG LYS A 305 -11.575 39.064 56.156 1.00 27.47 \mathbf{C} ATOM 1261 CD LYS A 305 -11.731 40.506 56.674 1.00 29.14 \mathbf{C} ATOM 1264 CE LYS A 305 -11.169 41.544 55.708 1.00 29.79 \mathbf{C} ATOM 1267 NZ LYS A 305 -12.152 42.664 55.499 1.00 29.76 N ATOM 1271 C LYS A 305 -8.738 37.360 54.307 1.00 24.04 C ATOM 1272 O LYS A 305 -8.842 37.631 53.127 1.00 24.22 0

-7.576 37.100 54.893 1.00 23.38

-6.310 37.249 54.191 1.00 22.95

-5.225 37.367 55.183 1.00 23.00

-6.029 36.064 53.266 1.00 23.52

N

 \mathbf{C}

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ATOM 1282 O ALA A 306 -5.458 36.226 52.197 1.00 23.67 O ATOM 1283 N SER A 307 -6.467 34.877 53.694 1.00 23.82 N ATOM 1285 CA SER A 307 -6.222 33.599 53.023 1.00 23.95 \mathbf{C} -6.596 32.467 53.986 1.00 24.44 C ATOM 1287 CB SER A 307 -5.539 32.160 54.863 1.00 28.57 O ATOM 1290 OG SER A 307 -7.068 33.348 51.788 1.00 23.00 C ATOM 1292 C SER A 307 -6.685 32.637 50.874 1.00 22.83 ATOM 1293 O SER A 307 0 N ATOM 1294 N THR A 308 -8.270 33.870 51.809 1.00 22.03 ATOM 1296 CA THR A 308 -9.257 33.485 50.837 1.00 21.51 \mathbf{C} ATOM 1298 CB THR A 308 -10.553 34.297 51.065 1.00 21.69 \mathbf{C} -11.122 33.910 52.312 1.00 21.74 \mathbf{O} ATOM 1300 OG1 THR A 308 \mathbf{C} ATOM 1302 CG2 THR A 308 -11.647 33.909 50.100 1.00 22.66 -8.725 33.603 49.407 1.00 20.49 ATOM 1306 C THR A 308 C -8.767 32.632 48.675 1.00 20.62 O ATOM 1307 O THR A 308 -8.206 34.759 49.015 1.00 19.39 ATOM 1308 N ILE A 309 N ATOM 1310 CA ILE A 309 C -7.715 34.924 47.646 1.00 18.77 ATOM 1312 CB ILE A 309 -7.337 36.393 47.351 1.00 18.63 \mathbf{C} -7.044 36.608 45.855 1.00 19.02 \mathbf{C} ATOM 1314 CG1 ILE A 309 -8.254 36.358 44.924 1.00 19.57 \mathbf{C} ATOM 1317 CD1 ILE A 309 -6.139 36.793 48.139 1.00 18.43 \mathbf{C} ATOM 1321 CG2 ILE A 309 -6.527 34.004 47.381 1.00 18.63 ATOM 1325 C ILE A 309 C ATOM 1326 O ILE A 309 -6.354 33.525 46.249 1.00 18.68 O -5.705 33.775 48.413 1.00 18.19 N ATOM 1327 N GLU A 310 ATOM 1329 CA GLU A 310 -4.515 32.938 48.286 1.00 17.74 \mathbf{C} -3.592 33.055 49.501 1.00 17.22 C ATOM 1331 CB GLU A 310 ATOM 1334 CG GLU A 310 -3.035 34.449 49.613 1.00 17.01 C -2.126 34.694 50.786 1.00 16.86 C ATOM 1337 CD GLU A 310 ATOM 1338 OE1 GLU A 310 -1.578 33.754 51.386 1.00 17.65 0 -1.964 35.882 51.094 1.00 16.61 ATOM 1339 OE2 GLU A 310 O -4.929 31.517 48.080 1.00 18.04 ATOM 1340 C GLU A 310 \mathbf{C} ATOM 1341 O GLU A 310 -4.327 30.824 47.303 1.00 19.07 O ATOM 1342 N ILE A 311 -5.978 31.084 48.747 1.00 18.10 N ATOM 1344 CA ILE A 311 -6.409 29.721 48.622 1.00 18.31 \mathbf{C} C ATOM 1346 CB ILE A 311 -7.388 29.349 49.738 1.00 18.22 ATOM 1348 CG1 ILE A 311 -6.685 29.378 51.088 1.00 19.46 C ATOM 1351 CD1 ILE A 311 -7.626 29.479 52.271 1.00 20.90 C ATOM 1355 CG2 ILE A 311 -7.895 27.966 49.527 1.00 19.07 C ATOM 1359 C ILE A 311 -7.052 29.577 47.274 1.00 18.37 С ATOM 1360 O ILE A 311 -7.004 28.511 46.690 1.00 19.22 O ATOM 1361 N MET A 312 -7.657 30.651 46.782 1.00 18.59 N ATOM 1363 CA MET A 312 -8.302 30.648 45.483 1.00 19.12 \mathbf{C} ATOM 1365 CB MET A 312 -9.078 31.951 45.258 1.00 19.36 C -10.465 31.911 45.882 1.00 21.56 C ATOM 1368 CG MET A 312 ATOM 1371 SD MET A 312 -11.398 33.489 46.069 1.00 24.13 S -12.498 33.369 44.743 1.00 24.71 C ATOM 1372 CE MET A 312 -7.269 30.479 44.384 1.00 19.31 ATOM 1376 C MET A 312 ATOM 1377 O MET A 312 -7.549 29.928 43.330 1.00 19.64 0 ATOM 1378 N LEU A 313 -6.073 30.983 44.635 1.00 19.67 N

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ATOM	1380 CA LEU A 313	-4.998 30.969 43.668 1.00 19.66	C
	1382 CB LEU A 313	-3.984 32.036 44.049 1.00 19.66	Č
	1385 CG LEU A 313	-4.382 33.451 43.609 1.00 19.99	Č
	1387 CD1 LEU A 313	-3.726 34.533 44.426 1.00 20.68	C
ATOM	1391 CD2 LEU A 313	-3.965 33.656 42.193 1.00 20.17	Č
ATOM	1395 C LEU A 313	-4.382 29.580 43.614 1.00 19.87	C
ATOM	1396 O LEU A 313	-4.102 29.071 42.557 1.00 19.56	Ö
ATOM	1397 N LEU A 314	-4.187 28.975 44.768 1.00 20.83	N
ATOM	1399 CA LEU A 314	-3.805 27.574 44.872 1.00 22.28	C
	1401 CB LEU A 314	-3.727 27.163 46.359 1.00 22.48	Č
	1404 CG LEU A 314	-2.398 27.033 47.141 1.00 23.90	Č
		-1.137 27.368 46.355 1.00 24.36	Č
	1410 CD2 LEU A 314	-2.445 27.875 48.405 1.00 24.82	Č
	1414 C LEU A 314	-4.835 26.670 44.161 1.00 23.33	C
	1415 O LEU A 314	-4.491 25.810 43.346 1.00 23.05	Ö
	1416 N GLU A 315	-6.101 26.885 44.498 1.00 24.65	N
	1418 CA GLU A 315	-7.195 26.089 43.976 1.00 25.56	C
	1420 CB GLU A 315	-8.528 26.462 44.650 1.00 25.69	Č
	1423 CG GLU A 315	-8.815 25.728 45.979 1.00 28.10	Č
		-8.859 24.192 45.890 1.00 30.08	Č
		-9.321 23.639 44.872 1.00 33.50	O
	1428 OE2 GLU A 315	-8.428 23.521 46.852 1.00 32.27	Ō
ATOM	1429 C GLU A 315	-7.296 26.247 42.469 1.00 25.69	C
ATOM	1430 O GLU A 315	-7.555 25.285 41.787 1.00 26.52	Ō
ATOM	1431 N THR A 316	-7.082 27.448 41.955 1.00 25.90	N
	1433 CA THR A 316	-7.090 27.696 40.526 1.00 26.05	C
ATOM	1435 CB THR A 316	-6.922 29.203 40.277 1.00 26.00	C
ATOM	1437 OG1 THR A 316	-8.093 29.889 40.710 1.00 24.43	O
ATOM	1439 CG2 THR A 316	-6.825 29.557 38.776 1.00 26.36	C
ATOM	1443 C THR A 316	-5.949 26.911 39.881 1.00 27.15	C
ATOM	1444 O THR A 316	-6.106 26.291 38.827 1.00 27.00	O
ATOM	1445 N ALA A 317	-4.792 26.935 40.526 1.00 28.49	N
ATOM	1447 CA ALA A 317	-3.647 26.202 40.032 1.00 29.48	C
ATOM	1449 CB ALA A 317	-2.414 26.524 40.852 1.00 29.09	C
ATOM	1453 C ALA A 317	-3.946 24.693 40.025 1.00 30.57	C
ATOM	1454 O ALA A 317	-3.513 23.991 39.109 1.00 30.74	Ο
ATOM	1455 N ARG A 318	-4.687 24.216 41.028 1.00 31.85	N
ATOM	1457 CA ARG A 318	-5.126 22.825 41.101 1.00 33.09	C
ATOM	1459 CB ARG A 318	-5.911 22.570 42.392 1.00 33.39	C
ATOM	1462 CG ARG A 318	-5.487 21.303 43.102 1.00 36.52	C
ATOM	1465 CD ARG A 318	-5.983 21.150 44.538 1.00 41.24	C
ATOM	1468 NE ARG A 318	-6.420 19.776 44.794 1.00 44.94	N
ATOM	1470 CZ ARG A 318	-7.700 19.383 44.906 1.00 49.98	C
ATOM	1471 NH1 ARG A 318	-8.712 20.264 44.812 1.00 51.18	N
ATOM	1474 NH2 ARG A 318		N
	1477 C ARG A 318	-5.984 22.488 39.874 1.00 33.69	C
ATOM	1478 O ARG A 318	-5.744 21.492 39.180 1.00 33.38	O
ATOM	1479 N ARG A 319	-6.941 23.375 39.589 1.00 34.59	N

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ATOM 1481 CA ARG A 319 -7.887 23.259 38.465 1.00 35.10 \mathbf{C} -9.108 24.159 38.716 1.00 34.88 ATOM 1483 CB ARG A 319 C ATOM 1486 CG ARG A 319 -9.918 23.762 39.930 1.00 35.78 C -11.099 24.665 40.185 1.00 38.17 C ATOM 1489 CD ARG A 319 -11.891 24.243 41.351 1.00 39.91 N ATOM 1492 NE ARG A 319 -12.277 25.046 42.355 1.00 41.85 ATOM 1494 CZ ARG A 319 \mathbf{C} ATOM 1495 NH1 ARG A 319 -11.947 26.339 42.397 1.00 42.33 N ATOM 1498 NH2 ARG A 319 -12.985 24.543 43.353 1.00 43.47 N -7.285 23.598 37.093 1.00 35.47 ATOM 1501 C ARG A 319 C ATOM 1502 O ARG A 319 -7.976 23.569 36.076 1.00 35.25 O -6.003 23.934 37.066 1.00 36.30 ATOM 1503 N TYR A 320 N ATOM 1505 CA TYR A 320 -5.333 24.270 35.818 1.00 36.91 \mathbf{C} -4.014 25.004 36.080 1.00 36.73 C ATOM 1507 CB TYR A 320 -3.309 25.509 34.837 1.00 36.21 \mathbf{C} ATOM 1510 CG TYR A 320 -3.835 26.560 34.077 1.00 36.01 ATOM 1511 CD1 TYR A 320 C -3.161 27.041 32.939 1.00 35.49 \mathbf{C} ATOM 1513 CE1 TYR A 320 ATOM 1515 CZ TYR A 320 -1.952 26.461 32.557 1.00 35.82 C ATOM 1516 OH TYR A 320 -1.250 26.900 31.438 1.00 36.55 O ATOM 1518 CE2 TYR A 320 -1.432 25.416 33.299 1.00 35.51 C ATOM 1520 CD2 TYR A 320 -2.107 24.948 34.429 1.00 35.41 C -5.081 22.984 35.058 1.00 37.52 ATOM 1522 C TYR A 320 C -4.856 21.920 35.656 1.00 37.77 ATOM 1523 O TYR A 320 O ATOM 1524 N ASN A 321 -5.132 23.095 33.741 1.00 38.08 . N ATOM 1526 CA ASN A 321 -4.933 21.965 32.868 1.00 38.74 C -6.292 21.542 32.305 1.00 39.04 C ATOM 1528 CB ASN A 321 ATOM 1531 CG ASN A 321 -6.270 20.161 31.660 1.00 39.71 C ATOM 1532 OD1 ASN A 321 -5.695 19.212 32.207 1.00 39.37 O ATOM 1533 ND2 ASN A 321 -6.921 20.040 30.495 1.00 40.27 N ATOM 1536 C ASN A 321 -3.975 22.450 31.795 1.00 39.20 C ATOM 1537 O ASN A 321 -4.361 23.240 30.934 1.00 38.92 0 ATOM 1538 N HIS A 322 -2.714 22.017 31.880 1.00 39.98 N -1.655 22.572 31.029 1.00 40.64 ATOM 1540 CA HIS A 322 C ATOM 1542 CB HIS A 322 -0.274 22.102 31.487 1.00 40.96 \mathbf{C} 0.864 22.772 30.767 1.00 42.17 C ATOM 1545 CG HIS A 322 ATOM 1546 ND1 HIS A 322 1.029 24.142 30.741 1.00 42.91 N ATOM 1548 CE1 HIS A 322 2.112 24.440 30.042 1.00 43.21 \mathbf{C} ATOM 1550 NE2 HIS A 322 2.653 23.314 29.608 1.00 43.01 N ATOM 1552 CD2 HIS A 322 1.889 22.256 30.042 1.00 42.88 C ATOM 1554 C HIS A 322 -1.851 22.243 29.549 1.00 40.86 -1.574 23.078 28.683 1.00 41.03 ATOM 1555 O HIS A 322 O -2.317 21.027 29.264 1.00 41.10 ATOM 1556 N GLU A 323 Ν -2.709 20.652 27.904 1.00 41.20 ATOM 1558 CA GLU A 323 \mathbf{C} ATOM 1560 CB GLU A 323 -3.456 19.306 27.896 1.00 41.38 C ATOM 1563 CG GLU A 323 -2.655 18.079 28.329 1.00 41.67 \mathbf{C} ATOM 1566 CD GLU A 323 -3.403 16.773 28.066 1.00 41.89 \mathbf{C} ATOM 1567 OE1 GLU A 323 -4.263 16.390 28.904 1.00 41.85 0 -3.140 16.137 27.018 1.00 40.22 ATOM 1568 OE2 GLU A 323 0 ATOM 1569 C GLU A 323 -3.606 21.733 27.270 1.00 41.09 \mathbf{C}

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ATOM	1570	O GLU A 323 -3.355 22.148 26.142 1.00 40.95	O
ATOM	1571	N THR A 324 -4.626 22.190 28.015 1.00 41.03	N
ATOM	1573	CA THR A 324 -5.670 23.114 27.504 1.00 40.78	C
		CB THR A 324 -7.095 22.609 27.932 1.00 40.89	C
ATOM	1577	OG1 THR A 324 -7.189 22.469 29.362 1.00 39.74	O
ATOM	1579	CG2 THR A 324 -7.387 21.187 27.379 1.00 40.81	C
ATOM	1583	C THR A 324 -5.533 24.626 27.852 1.00 40.66	C
ATOM	1584		O
ATOM	1585	N GLU A 325 -4.659 24.975 28.802 1.00 40.26	N
ATOM	1587	CA GLU A 325 -4.478 26.359 29.285 1.00 40.12	С
		CB GLU A 325 -3.905 27.276 28.182 1.00 40.18	C
ATOM	1592	CG GLU A 325 -2.419 27.589 28.320 1.00 40.42	C
		CD GLU A 325 -1.562 26.845 27.301 1.00 41.51	C
		OE1 GLU A 325 -1.843 25.658 27.002 1.00 41.27	O
ATOM		OE2 GLU A 325 -0.595 27.450 26.787 1.00 42.41	O
ATOM		C GLU A 325 -5.738 26.999 29.917 1.00 39.99	C
ATOM		O GLU A 325 -5.946 28.221 29.812 1.00 40.10	O
ATOM		N CYS A 326 -6.541 26.183 30.609 1.00 39.50	N
ATOM		CA CYS A 326 -7.790 26.640 31.228 1.00 38.95	C
ATOM		CB CYS A 326 -8.992 26.185 30.401 1.00 39.01	C
ATOM		SG CYS A 326 -9.111 26.981 28.799 1.00 38.58	S
ATOM		C CYS A 326 -7.992 26.138 32.643 1.00 38.53	C
ATOM		O CYS A 326 -7.344 25.183 33.093 1.00 38.33	O
ATOM		N ILE A 327 -8.945 26.771 33.316 1.00 37.77	N
ATOM		CA ILE A 327 -9.236 26.471 34.697 1.00 37.49	C
ATOM		CB ILE A 327 -9.142 27.781 35.509 1.00 37.81	C
ATOM		CG1 ILE A 327 -7.742 28.428 35.312 1.00 37.66	C
ATOM		CD1 ILE A 327 -7.733 29.940 35.326 1.00 36.71	C
ATOM		CG2 ILE A 327 -9.465 27.528 37.007 1.00 37.15	С
ATOM		C ILE A 327 -10.618 25.824 34.786 1.00 37.10	C
ATOM		O ILE A 327 -11.616 26.483 34.552 1.00 37.07	O
		N THR A 328 -10.662 24.538 35.125 1.00 36.78	N
ATOM		CA THR A 328 -11.886 23.740 35.080 1.00 36.62	C
		CB THR A 328 -11.592 22.371 34.445 1.00 36.47	C
		OG1 THR A 328 -10.710 22.524 33.335 1.00 35.61	O
		CG2 THR A 328 -12.848 21.766 33.860 1.00 36.27	C
		C THR A 328 -12.499 23.480 36.456 1.00 37.12	C
	1642		O
ATOM		N PHE A 329 -13.539 24.250 36.799 1.00 37.04	N
ATOM		CA PHE A 329 -14.393 23.973 37.963 1.00 36.98	C
		CB PHE A 329 -15.369 25.106 38.138 1.00 37.16	C
		CG PHE A 329 -14.738 26.338 38.646 1.00 38.09	C
ATOM		CD1 PHE A 329 -14.309 27.316 37.774 1.00 38.50	C
		CE1 PHE A 329 -13.726 28.470 38.256 1.00 39.61	C
		CZ PHE A 329 -13.545 28.646 39.629 1.00 39.60	C
		CE2 PHE A 329 -13.963 27.667 40.501 1.00 39.64 CD2 PHE A 329 -14.556 26.517 40.010 1.00 39.10	C C
ATOM ATOM		CD2 PHE A 329 -14.556 26.517 40.010 1.00 39.10 C PHE A 329 -15.189 22.653 37.917 1.00 36.78	C
ATOM	1001	C FILE A 329 -13.169 22.033 37.917 1.00 30.78	C

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ATOM 1662 O PHE A 329 -15.187 21.881 38.884 1.00 37.36 O ATOM 1663 N LEU A 330 -15.903 22.416 36.824 1.00 36.01 N ATOM 1665 CA LEU A 330 -16.477 21.095 36.574 1.00 35.45 \mathbf{C} ATOM 1667 CB LEU A 330 -17.773 20.911 37.375 1.00 35.35 \mathbf{C} \mathbf{C} ATOM 1670 CG LEU A 330 -18.838 21.996 37.204 1.00 35.24 ATOM 1672 CD1 LEU A 330 -20.224 21.375 37.099 1.00 34.65 \mathbf{C} -18.771 23.012 38.342 1.00 35.02 ATOM 1676 CD2 LEU A 330 C ATOM 1680 C LEU A 330 -16.689 20.911 35.067 1.00 35.15 C ATOM 1681 O LEU A 330 -16.214 21.729 34.284 1.00 35.20 O ATOM 1682 N LYS A 331 -17.370 19.842 34.653 1.00 34.67 N -17.650 19.642 33.235 1.00 34.60 ATOM 1684 CA LYS A 331 \mathbf{C} ATOM 1686 CB LYS A 331 -18.594 18.450 32.996 1.00 34.84 C ATOM 1689 CG LYS A 331 -18.187 17.152 33.694 1.00 36.07 \mathbf{C} ATOM 1692 CD LYS A 331 -17.697 16.071 32.717 1.00 37.53 \mathbf{C} ATOM 1695 CE LYS A 331 -16.590 15.173 33.334 1.00 37.55 C ATOM 1698 NZ LYS A 331 -17.013 13.739 33.451 1.00 37.10 N ATOM 1702 C LYS A 331 -18.304 20.912 32.708 1.00 33.99 C ATOM 1703 O LYS A 331 -19.228 21.421 33.338 1.00 34.33 O ATOM 1704 N ASP A 332 -17.805 21.434 31.586 1.00 33.07 N ATOM 1706 CA ASP A 332 -18.426 22.566 30.872 1.00 32.35 C ATOM 1708 CB ASP A 332 -19.907 22.283 30.586 1.00 32.01 \mathbf{C} ATOM 1711 CG ASP A 332 -20.091 21.165 29.608 1.00 31.87 C -19.396 21.164 28.574 1.00 31.76 ATOM 1712 OD1 ASP A 332 0 ATOM 1713 OD2 ASP A 332 -20.907 20.242 29.774 1.00 32.07 O ATOM 1714 C ASP A 332 -18.279 23.950 31.515 1.00 31.90 \mathbf{C} ATOM 1715 O ASP A 332 -18.887 24.910 31.057 1.00 32.08 0 -17.471 24.066 32.556 1.00 31.47 N ATOM 1716 N PHE A 333 -17.178 25.367 33.157 1.00 31.12 ATOM 1718 CA PHE A 333 \mathbf{C} ATOM 1720 CB PHE A 333 -17.792 25.486 34.552 1.00 31.25 C \mathbf{C} ATOM 1723 CG PHE A 333 -19.276 25.713 34.537 1.00 30.67 ATOM 1724 CD1 PHE A 333 -20.154 24.635 34.520 1.00 30.49 \mathbf{C} -21.531 24.834 34.492 1.00 31.19 ATOM 1726 CE1 PHE A 333 \mathbf{C} ATOM 1728 CZ PHE A 333 -22.040 26.127 34.498 1.00 31.20 C ATOM 1730 CE2 PHE A 333 -21.165 27.213 34.518 1.00 30.95 \mathbf{C} -19.792 27.000 34.534 1.00 30.37 \mathbf{C} ATOM 1732 CD2 PHE A 333 ATOM 1734 C PHE A 333 -15.673 25.509 33.218 1.00 30.89 C ATOM 1735 O PHE A 333 -15.061 25.168 34.232 1.00 30.67 O ATOM 1736 N THR A 334 -15.113 25.977 32.095 1.00 30.70 N ATOM 1738 CA THR A 334 -13.679 26.182 31.887 1.00 30.50 \mathbf{C} ATOM 1740 CB THR A 334 -13.126 25.236 30.798 1.00 30.73 C ATOM 1742 OG1 THR A 334 -14.116 24.273 30.413 1.00 30.85 0 ATOM 1744 CG2 THR A 334 -11.959 24.400 31.335 1.00 31.05 C -13.430 27.605 31.433 1.00 30.36 ATOM 1748 C THR A 334 C ATOM 1749 O THR A 334 -14.285 28.198 30.782 1.00 30.22 O -12.252 28.143 31.760 1.00 30.49 ATOM 1750 N TYR A 335 N -11.945 29.554 31.504 1.00 30.52 \mathbf{C} ATOM 1752 CA TYR A 335 ATOM 1754 CB TYR A 335 -12.281 30.417 32.744 1.00 30.50 C ATOM 1757 CG TYR A 335 -13.725 30.253 33.151 1.00 29.73 C

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-14.111 29.211 33.988 1.00 29.00 ATOM 1758 CD1 TYR A 335 C -15.437 29.008 34.319 1.00 29.25 \mathbf{C} ATOM 1760 CE1 TYR A 335 -16.404 29.848 33.813 1.00 29.43 C ATOM 1762 CZ TYR A 335 ATOM 1763 OH TYR A 335 -17.728 29.640 34.157 1.00 29.83 O ATOM 1765 CE2 TYR A 335 -16.047 30.890 32.964 1.00 29.62 C ATOM 1767 CD2 TYR A 335 -14.711 31.082 32.634 1.00 29.34 \mathbf{C} -10.499 29.746 31.054 1.00 30.71 ATOM 1769 C TYR A 335 C -9.557 29.311 31.731 1.00 30.82 O ATOM 1770 O TYR A 335 -10.355 30.397 29.900 1.00 30.62 ATOM 1771 N SER A 336 N -9.067 30.653 29.275 1.00 30.64 C ATOM 1773 CA SER A 336 -9.190 30.444 27.760 1.00 30.56 C ATOM 1775 CB SER A 336 ATOM 1778 OG SER A 336 -9.901 31.505 27.136 1.00 30.44 0 -8.596 32.081 29.570 1.00 30.66 C ATOM 1780 C SER A 336 -9.396 32.923 29.964 1.00 30.70 0 ATOM 1781 O SER A 336 ATOM 1782 N LYS A 337 -7.309 32.351 29.345 1.00 30.48 N -6.727 33.684 29.534 1.00 30.56 C ATOM 1784 CA LYS A 337 ATOM 1786 CB LYS A 337 -5.314 33.747 28.927 1.00 31.14 C -4.155 33.988 29.928 1.00 32.14 C ATOM 1789 CG LYS A 337 -2.765 33.637 29.325 1.00 33.30 C ATOM 1792 CD LYS A 337 C ATOM 1795 CE LYS A 337 -2.704 32.176 28.795 1.00 33.77 -1.345 31.557 28.831 1.00 33.44 N ATOM 1798 NZ LYS A 337 C -7.569 34.772 28.894 1.00 30.26 ATOM 1802 C LYS A 337 -7.521 35.928 29.313 1.00 30.04 O ATOM 1803 O LYS A 337 ATOM 1804 N ASP A 338 -8.305 34.402 27.845 1.00 30.27 N -9.172 35.336 27.121 1.00 29.97 \mathbf{C} ATOM 1806 CA ASP A 338 -9.520 34.794 25.734 1.00 30.06 C ATOM 1808 CB ASP A 338 -8.406 34.976 24.760 1.00 29.95 C ATOM 1811 CG ASP A 338 -7.236 34.956 25.216 1.00 29.17 ATOM 1812 OD1 ASP A 338 0 ATOM 1813 OD2 ASP A 338 -8.607 35.155 23.535 1.00 30.85 0 -10.451 35.607 27.867 1.00 29.57 ATOM 1814 C ASP A 338 C ATOM 1815 O ASP A 338 -10.830 36.759 28.065 1.00 29.03 O ATOM 1816 N ASP A 339 -11.119 34.529 28.256 1.00 29.61 N ATOM 1818 CA ASP A 339 -12.340 34.613 29.051 1.00 29.76 \mathbf{C} -12.776 33.208 29.519 1.00 29.82 C ATOM 1820 CB ASP A 339 -13.224 32.292 28.352 1.00 30.31 C ATOM 1823 CG ASP A 339 -13.350 32.747 27.192 1.00 29.58 ATOM 1824 OD1 ASP A 339 0 -13.471 31.079 28.511 1.00 31.96 ATOM 1825 OD2 ASP A 339 0 ATOM 1826 C ASP A 339 -12.173 35.590 30.238 1.00 29.61 C ATOM 1827 O ASP A 339 -13.081 36.367 30.528 1.00 29.84 O ATOM 1828 N PHE A 340 -11.004 35.578 30.885 1.00 29.50 N -10.685 36.523 31.970 1.00 29.32 \mathbf{C} ATOM 1830 CA PHE A 340 ATOM 1832 CB PHE A 340 -9.293 36.251 32.549 1.00 29.08 C -9.238 35.138 33.575 1.00 27.85 C ATOM 1835 CG PHE A 340 -9.486 33.827 33.214 1.00 26.34 \mathbf{C} ATOM 1836 CD1 PHE A 340 -9.412 32.806 34.123 1.00 26.55 ATOM 1838 CE1 PHE A 340 \mathbf{C} -9.065 33.070 35.429 1.00 28.40 C ATOM 1840 CZ PHE A 340 -8.784 34.382 35.816 1.00 28.88 \mathbf{C} ATOM 1842 CE2 PHE A 340 -8.871 35.407 34.885 1.00 28.20 ATOM 1844 CD2 PHE A 340 \mathbf{C}

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ATOM 1846 C PHE A 340 -10.712 37.968 31.478 1.00 29.75 \mathbf{C} ATOM 1847 O PHE A 340 -11.339 38.829 32.078 1.00 29.51 O ATOM 1848 N HIS A 341 -10.004 38.225 30.385 1.00 30.66 N ATOM 1850 CA HIS A 341 -9.967 39.556 29.772 1.00 31.34 C ATOM 1852 CB HIS A 341 -9.107 39.538 28.498 1.00 31.57 C C ATOM 1855 CG HIS A 341 -8.584 40.887 28.107 1.00 33.26 ATOM 1856 ND1 HIS A 341 -7.731 41.618 28.914 1.00 34.11 N ATOM 1858 CE1 HIS A 341 -7.451 42.766 28.319 1.00 35.02 C ATOM 1860 NE2 HIS A 341 -8.087 42.805 27.156 1.00 34.36 N ATOM 1862 CD2 HIS A 341 -8.801 41.642 26.998 1.00 33.85 C ATOM 1864 C HIS A 341 -11.362 40.103 29.461 1.00 31.38 \mathbf{C} ATOM 1865 O HIS A 341 -11.612 41.293 29.628 1.00 31.11 O ATOM 1866 N ARG A 342 -12.261 39.220 29.031 1.00 31.76 N -13.625 39.597 28.653 1.00 32.13 ATOM 1868 CA ARG A 342 ATOM 1870 CB ARG A 342 -14.335 38.433 27.951 1.00 32.29 \mathbf{C} ATOM 1873 CG ARG A 342 -13.904 38.255 26.504 1.00 33.17 \mathbf{C} -13.552 36.819 26.123 1.00 34.29 ATOM 1876 CD ARG A 342 \mathbf{C} ATOM 1879 NE ARG A 342 -13.140 36.722 24.721 1.00 35.20 N ATOM 1881 CZ ARG A 342 -12.705 35.612 24.123 1.00 35.30 C -12.602 34.464 24.788 1.00 34.47 ATOM 1882 NH1 ARG A 342 N ATOM 1885 NH2 ARG A 342 -12.372 35.656 22.838 1.00 36.13 N ATOM 1888 C ARG A 342 -14.452 40.034 29.845 1.00 31.97 C ATOM 1889 O ARG A 342 -15.360 40.857 29.706 1.00 32.19 O ATOM 1890 N ALA A 343 -14.130 39.477 31.008 1.00 31.72 N ATOM 1892 CA ALA A 343 -14.811 39.807 32.257 1.00 31.67 \mathbf{C} ATOM 1894 CB ALA A 343 -14.631 38.659 33.278 1.00 31.71 C ATOM 1898 C ALA A 343 -14.353 41.135 32.870 1.00 31.51 C ATOM 1899 O ALA A 343 -14.768 41.476 33.980 1.00 31.63 O ATOM 1900 N GLY A 344 -13.493 41.868 32.166 1.00 31.27 N ATOM 1902 CA GLY A 344 -13.075 43.197 32.587 1.00 31.26 \mathbf{C} ATOM 1905 C GLY A 344 -11.712 43.224 33.244 1.00 31.18 C ATOM 1906 O GLY A 344 -11.175 44.296 33.535 1.00 31.19 0 ATOM 1907 N LEU A 345 -11.147 42.041 33.459 1.00 31.06 N ATOM 1909 CA LEU A 345 -9.919 41.898 34.215 1.00 30.88 \mathbf{C} ATOM 1911 CB LEU A 345 -9.743 40.444 34.681 1.00 30.90 \mathbf{C} ATOM 1914 CG LEU A 345 -10.874 39.685 35.411 1.00 29.95 \mathbf{C} ATOM 1916 CD1 LEU A 345 -10.279 38.606 36.275 1.00 30.17 \mathbf{C} ATOM 1920 CD2 LEU A 345 -11.741 40.559 36.257 1.00 29.30 C ATOM 1924 C LEU A 345 -8.684 42.371 33.426 1.00 31.15 C ATOM 1925 O LEU A 345 -8.472 42.013 32.263 1.00 31.10 O ATOM 1926 N GLN A 346 -7.915 43.232 34.084 1.00 31.43 N ATOM 1928 CA GLN A 346 -6.570 43.634 33.675 1.00 31.50 \mathbf{C} ATOM 1930 CB GLN A 346 -5.902 44.374 34.841 1.00 31.89 \mathbf{C} ATOM 1933 CG GLN A 346 -6.224 45.842 34.993 1.00 31.90 C ATOM 1936 CD GLN A 346 -5.473 46.429 36.181 1.00 31.13 C -5.278 45.749 37.207 1.00 27.79 ATOM 1937 OE1 GLN A 346 O ATOM 1938 NE2 GLN A 346 -5.031 47.682 36.040 1.00 31.01 N ATOM 1941 C GLN A 346 -5.581 42.505 33.303 1.00 31.21 C

F	MOTA	1942	O GLN A 346	-5.642 41.379 33.823 1.00 31.24	O
A	MOTA	1943	N VAL A 347	-4.626 42.890 32.450 1.00 30.55	N
P	MOTA	1945	CA VAL A 347	-3.417 42.125 32.115 1.00 29.63	C
P	MOTA	1947	CB VAL A 347	-2.625 42.877 30.995 1.00 29.42	C
F	MOTA	1949	CG1 VAL A 347	-1.342 42.155 30.655 1.00 28.92	C
F	ATOM	1953	CG2 VAL A 347	-3.512 43.083 29.740 1.00 29.39	C
F	ATOM	1957	C VAL A 347		C
F	ATOM	1958	O VAL A 347	-1.935 40.899 33.591 1.00 28.20	Ο
				-2.406 43.050 34.109 1.00 28.28	N
				-1.617 43.123 35.329 1.00 28.04	C
				-1.819 44.497 35.988 1.00 28.17	C
	ATOM			-1.084 45.660 35.318 1.00 28.94	C
				-1.955 46.586 34.455 1.00 30.20	Ċ
				-3.106 46.221 34.132 1.00 31.40	O
			OE2 GLU A 348		Ö
			C GLU A 348		C
			O GLU A 348		Ö
			N PHE A 349		N
			CA PHE A 349		C
				-5.045 40.667 37.659 1.00 25.81	C
	ATOM			-5.614 39.738 38.709 1.00 24.39	C
				-4.848 39.253 39.751 1.00 25.08	C
				-5.424 38.413 40.750 1.00 26.06	C
	ATOM				C
			CZ PHE A 349		
			CE2 PHE A 349		C C
			CD2 PHE A 349		_
			C PHE A 349		C
				-3.144 37.955 37.067 1.00 24.41	O
			N ILE A 350		N
	ATOM			-4.278 37.609 34.540 1.00 23.99	C
	ATOM			-4.933 37.800 33.128 1.00 24.26	C
				-6.324 38.448 33.230 1.00 24.09	C
			CD1 ILE A 350	-6.874 39.041 31.931 1.00 22.81	C
4	ATOM			-5.044 36.428 32.384 1.00 23.98	C
	ATOM		C ILE A 350		С
	ATOM				O
			N ASN A 351	-1.939 37.437 33.900 1.00 24.57	N
			CA ASN A 351	-0.691 36.723 33.604 1.00 24.66	C
			CB ASN A 351	0.256 37.568 32.756 1.00 24.65	C
1	ATOM	2020	CG ASN A 351	-0.263 37.755 31.365 1.00 24.79	C
4	ATOM	2021	OD1 ASN A 351		O
1	ATOM	2022	ND2 ASN A 351	-0.222 38.982 30.892 1.00 24.98	N
4	ATOM	2025	C ASN A 351	0.012 36.151 34.830 1.00 24.62	C
1	ATOM	2026	O ASN A 351	0.413 34.991 34.802 1.00 24.84	O
,	ATOM	2027	N PRO A 352	0.185 36.928 35.896 1.00 24.40	N
,	ATOM	2028	CA PRO A 352	0.565 36.314 37.173 1.00 24.15	C
4	ATOM	2030	CB PRO A 352	0.393 37.454 38.176 1.00 23.99	C
,	ATOM	2033	CG PRO A 352	0.645 38.687 37.385 1.00 23.81	C

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ATOM	2036 CD PRO A 352	0.145 38.402 35.981 1.00 24.27	С
	2039 C PRO A 352		C
		0.268 34.092 37.910 1.00 24.00	Ō
ATOM	2041 N ILE A 353	-1.622 35.160 37.281 1.00 24.06	N
ATOM	2043 CA ILE A 353	-2.513 34.032 37.611 1.00 24.11	C
ATOM	2045 CB ILE A 353	-4.027 34.332 37.278 1.00 23.92	C
ATOM	2047 CG1 ILE A 353	-4.660 35.407 38.154 1.00 24.70	C
ATOM	2050 CD1 ILE A 353	-3.813 35.848 39.332 1.00 28.00	C
ATOM	2054 CG2 ILE A 353	-4.852 33.114 37.471 1.00 24.44	C
ATOM	2058 C ILE A 353	-2.070 32.773 36.862 1.00 23.97	C
ATOM	2059 O ILE A 353	-1.991 31.685 37.436 1.00 23.72	O
ATOM	2060 N PHE A 354	-1.780 32.923 35.576 1.00 23.97	N
ATOM	2062 CA PHE A 354	-1.463 31.771 34.734 1.00 23.93	C
		-1.866 32.054 33.272 1.00 23.88	C
	2067 CG PHE A 354		C
		-4.239 32.879 33.188 1.00 25.04	C
		-5.604 32.668 32.990 1.00 25.36	C
		-6.070 31.415 32.643 1.00 25.16	C
		-5.180 30.369 32.490 1.00 25.40	C
	2076 CD2 PHE A 354		C
	2078 C PHE A 354		C
		0.270 30.083 34.804 1.00 23.50	0
		0.917 32.232 35.123 1.00 23.45	N
ATOM			C
	2084 CB GLU A 355		C
	2087 CG GLU A 355		C
	2090 CD GLU A 355		C
	2091 OE1 GLU A 355		0
	2092 OE2 GLU A 355	2.387 31.116 36.691 1.00 23.77	O C
		2.991 30.045 36.724 1.00 24.34	0
		1.771 31.641 37.751 1.00 23.44	N
		1.651 30.923 39.019 1.00 23.10	C
	2099 CB PHE A 356		C
	2102 CG PHE A 356		C
	2103 CD1 PHE A 356		C
	2105 CE1 PHE A 356	1.597 30.305 43.438 1.00 19.63	Č
	2107 CZ PHE A 356	0.424 29.682 43.779 1.00 19.39	Č
	2109 CE2 PHE A 356	-0.629 29.712 42.920 1.00 19.39	C
	2111 CD2 PHE A 356		Č
	2113 C PHE A 356	1.079 29.496 38.863 1.00 23.18	C
	2114 O PHE A 356	1.585 28.567 39.485 1.00 22.73	O
	2115 N SER A 357	0.036 29.340 38.047 1.00 23.58	N
	2117 CA SER A 357	-0.638 28.052 37.853 1.00 24.38	C
ATOM	2119 CB SER A 357	-1.936 28.239 37.079 1.00 24.48	C
ATOM	2122 OG SER A 357	-2.976 28.664 37.937 1.00 26.05	O
ATOM	2124 C SER A 357	0.200 27.009 37.128 1.00 24.85	C
ATOM	2125 O SER A 357	0.182 25.831 37.494 1.00 24.59	O

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ATOM 2126 N ARG A 358 0.917 27.425 36.088 1.00 25.95 N ATOM 2128 CA ARG A 358 1.782 26.483 35.367 1.00 27.12 C 1.976 26.867 33.880 1.00 27.46 ATOM 2130 CB ARG A 358 \mathbf{C} ATOM 2133 CG ARG A 358 3.024 27.913 33.582 1.00 29.56 \mathbf{C} 3.154 28.226 32.100 1.00 31.01 C ATOM 2136 CD ARG A 358 2.012 28.996 31.601 1.00 32.84 ATOM 2139 NE ARG A 358 N 1.958 30.329 31.508 1.00 33.59 C ATOM 2141 CZ ARG A 358 ATOM 2142 NH1 ARG A 358 2.985 31.089 31.893 1.00 33.79 N 0.857 30.907 31.028 1.00 33.55 N ATOM 2145 NH2 ARG A 358 3.103 26.224 36.112 1.00 27.17 ATOM 2148 C ARG A 358 C 3.757 25.196 35.886 1.00 27.45 ATOM 2149 O ARG A 358 0 3.460 27.129 37.022 1.00 27.10 ATOM 2150 N ALA A 359 N 4.512 26.874 37.990 1.00 27.03 ATOM 2152 CA ALA A 359 \mathbf{C} ATOM 2154 CB ALA A 359 \mathbf{C} 4.853 28.144 38.735 1.00 27.05 4.075 25.781 38.969 1.00 27.46 ATOM 2158 C ALA A 359 C 4.809 24.807 39.187 1.00 27.65 O ATOM 2159 O ALA A 359 ATOM 2160 N MET A 360 2.880 25.933 39.546 1.00 27.66 N 2.373 24.975 40.525 1.00 28.05 ATOM 2162 CA MET A 360 C 0.987 25.384 41.046 1.00 28.08 ATOM 2164 CB MET A 360 C C 0.942 26.547 42.071 1.00 27.69 ATOM 2167 CG MET A 360 ATOM 2170 SD MET A 360 1.915 26.352 43.592 1.00 27.13 S 1.595 24.685 44.069 1.00 28.65 C ATOM 2171 CE MET A 360. 2.291 23.574 39.927 1.00 28.76 C ATOM 2175 C MET A 360 ATOM 2176 O MET A 360 2.481 22.576 40.622 1.00 28.81 O 2.014 23.497 38.632 1.00 29.78 N ATOM 2177 N ARG A 361 ATOM 2179 CA ARG A 361 1.901 22.209 37.987 1.00 30.55 C 1.279 22.306 36.595 1.00 31.44 C ATOM 2181 CB ARG A 361 0.297 21.164 36.300 1.00 34.83 C ATOM 2184 CG ARG A 361 -0.993 21.243 37.162 1.00 38.23 C ATOM 2187 CD ARG A 361 -1.927 20.156 36.869 1.00 40.93 N ATOM 2190 NE ARG A 361 ATOM 2192 CZ ARG A 361 -2.863 19.711 37.706 1.00 43.79 \mathbf{C} ATOM 2193 NH1 ARG A 361 -3.008 20.246 38.929 1.00 44.27 N ATOM 2196 NH2 ARG A 361 -3.661 18.710 37.323 1.00 44.88 N ATOM 2199 C ARG A 361 3.246 21.565 37.896 1.00 30.15 C 3.359 20.371 38.107 1.00 30.69 ATOM 2200 O ARG A 361 O ATOM 2201 N ARG A 362 4.276 22.337 37.585 1.00 29.71 N 5.604 21.754 37.443 1.00 29.44 ATOM 2203 CA ARG A 362 \mathbf{C} 6.588 22.765 36.849 1.00 29.94 C ATOM 2205 CB ARG A 362 ATOM 2208 CG ARG A 362 6.363 23.028 35.349 1.00 31.37 C ATOM 2211 CD ARG A 362 7.317 24.070 34.731 1.00 33.77 C 6.811 25.447 34.850 1.00 35.63 ATOM 2214 NE ARG A 362 N 7.316 26.403 35.645 1.00 36.81 C ATOM 2216 CZ ARG A 362 8.367 26.174 36.434 1.00 36.78 ATOM 2217 NH1 ARG A 362 N 6.744 27.610 35.655 1.00 37.45 ATOM 2220 NH2 ARG A 362 N 6.099 21.209 38.776 1.00 28.50 ATOM 2223 C ARG A 362 C ATOM 2224 O ARG A 362 7.013 20.396 38.805 1.00 28.18 \mathbf{O} ATOM 2225 N LEU A 363 5.483 21.656 39.872 1.00 27.78 N ATOM 2227 CA LEU A 363 5.747 21.103 41.203 1.00 27.03 \mathbf{C}

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ATOM 2229 CB LEU A 363 5.261 22.052 42.294 1.00 27.15 \mathbf{C} ATOM 2232 CG LEU A 363 6.317 22.968 42.901 1.00 27.99 C ATOM 2234 CD1 LEU A 363 5.718 23.584 44.144 1.00 28.97 \mathbf{C} ATOM 2238 CD2 LEU A 363 7.639 22.267 43.221 1.00 27.80 \mathbf{C} ATOM 2242 C LEU A 363 5.086 19.760 41.414 1.00 26.11 ATOM 2243 O LEU A 363 5.516 18.993 42.264 1.00 25.45 O ATOM 2244 N GLY A 364 3.998 19.520 40.683 1.00 25.50 N ATOM 2246 CA GLY A 364 3.311 18.232 40.658 1.00 24.98 C ATOM 2249 C GLY A 364 2.745 17.795 42.004 1.00 24.25 C ATOM 2250 O GLY A 364 2.925 16.642 42.406 1.00 23.67 O ATOM 2251 N LEU A 365 2.074 18.711 42.703 1.00 23.67 N ATOM 2253 CA LEU A 365 1.633 18.436 44.064 1.00 23.27 \mathbf{C} ATOM 2255 CB LEU A 365 1.135 19.691 44.766 1.00 23.36 \mathbf{C} ATOM 2258 CG LEU A 365 2.081 20.897 44.888 1.00 23.89 C ATOM 2260 CD1 LEU A 365 1.566 21.799 46.021 1.00 24.37 \mathbf{C} ATOM 2264 CD2 LEU A 365 3.522 20.500 45.144 1.00 23.24 C ATOM 2268 C LEU A 365 0.519 17.450 43.954 1.00 22.78 C ATOM 2269 O LEU A 365 -0.112 17.370 42.916 1.00 22.26 O ATOM 2270 N ASP A 366 0.308 16.674 45.004 1.00 22.71 N ATOM 2272 CA ASP A 366 -0.795 15.727 45.029 1.00 22.95 \mathbf{C} ATOM 2274 CB ASP A 366 -0.336 14.301 45.373 1.00 23.14 \mathbf{C} ATOM 2277 CG ASP A 366 0.253 14.182 46.751 1.00 23.28 \mathbf{C} ATOM 2278 OD1 ASP A 366 -0.120 14.985 47.633 1.00 23.31 O ATOM 2279 OD2 ASP A 366 1.106 13.311 47.033 1.00 22.90 O ATOM 2280 C ASP A 366 -1.800 16.272 45.999 1.00 22.93 \mathbf{C} ATOM 2281 O ASP A 366 -1.631 17.377 46.495 1.00 23.08 O ATOM 2282 N ASP A 367 -2.845 15.515 46.268 1.00 22.85 N ATOM 2284 CA ASP A 367 -3.944 16.038 47.053 1.00 23.13 C ATOM 2286 CB ASP A 367 -5.094 15.076 46.957 1.00 23.79 \mathbf{C} ATOM 2289 CG ASP A 367 -5.767 15.134 45.615 1.00 26.26 ATOM 2290 OD1 ASP A 367 -5.410 16.052 44.832 1.00 29.21 0 ATOM 2291 OD2 ASP A 367 -6.672 14.327 45.278 1.00 29.18 O ATOM 2292 C ASP A 367 -3.604 16.285 48.513 1.00 22.72 C ATOM 2293 O ASP A 367 -4.091 17.240 49.098 1.00 23.37 0 ATOM 2294 N ALA A 368 -2.782 15.427 49.105 1.00 22.13 N ATOM 2296 CA ALA A 368 -2.327 15.625 50.473 1.00 21.71 C ATOM 2298 CB ALA A 368 -1.598 14.398 50.954 1.00 21.22 C ATOM 2302 C ALA A 368 -1.434 16.880 50.618 1.00 22.03 C ATOM 2303 O ALA A 368 -1.474 17.563 51.641 1.00 22.09 O ATOM 2304 N GLU A 369 -0.628 17.179 49.599 1.00 21.94 N ATOM 2306 CA GLU A 369 0.285 18.310 49.650 1.00 21.54 C ATOM 2308 CB GLU A 369 1.361 18.159 48.582 1.00 21.65 C ATOM 2311 CG GLU A 369 2.375 17.068 48.907 1.00 21.25 C ATOM 2314 CD GLU A 369 3.307 16.706 47.741 1.00 22.31 C ATOM 2315 OE1 GLU A 369 4.524 16.482 47.989 1.00 24.33 0 ATOM 2316 OE2 GLU A 369 2.847 16.614 46.580 1.00 19.72 0 ATOM 2317 C GLU A 369 -0.484 19.627 49.512 1.00 21.69 C ATOM 2318 O GLU A 369 -0.353 20.493 50.340 1.00 21.18 O

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ATOM	2319 N TYR A 370	-1.299 19.767 48.473 1.00 22.31	N
ATOM	2321 CA TYR A 370	-2.213 20.909 48.342 1.00 22.52	C
ATOM	2323 CB TYR A 370	-3.228 20.707 47.191 1.00 22.75	C
ATOM	2326 CG TYR A 370	-2.802 21.366 45.907 1.00 25.00	C
ATOM	2327 CD1 TYR A 370	-2.414 20.594 44.801 1.00 27.31	C
ATOM	2329 CE1 TYR A 370	-1.994 21.185 43.605 1.00 27.13	C
ATOM	2331 CZ TYR A 370	-1.956 22.573 43.495 1.00 28.06	C
ATOM	2332 OH TYR A 370		O
		-2.333 23.373 44.580 1.00 27.58	C
	2336 CD2 TYR A 370		C
	2338 C TYR A 370	-2.997 21.160 49.616 1.00 22.24	C
ATOM	2339 O TYR A 370	-3.099 22.293 50.059 1.00 22.15	Ο
ATOM		-3.605 20.120 50.179 1.00 22.32	N
		-4.424 20.293 51.395 1.00 22.38	С
		-5.081 18.983 51.810 1.00 22.91	C
ATOM	2348 C ALA A 371	-3.601 20.842 52.558 1.00 22.05	C
ATOM		-4.029 21.783 53.221 1.00 22.36	O
ATOM			N
		-1.548 20.728 53.842 1.00 20.94	C
	2354 CB LEU A 372	-0.337 19.796 54.003 1.00 20.87	С
	2357 CG LEU A 372	-0.525 18.493 54.795 1.00 21.04	C
ATOM	2359 CD1 LEU A 372	0.647 17.533 54.603 1.00 21.62	С
		-0.718 18.807 56.263 1.00 20.65	С
	2367 C LEU A 372		C
ATOM	2368 O LEU A 372	-0.946 22.924 54.517 1.00 21.41	O
ATOM	2369 N LEU A 373		N
ATOM	2371 CA LEU A 373	-0.300 23.880 52.027 1.00 20.73	C
ATOM	2373 CB LEU A 373	0.039 24.071 50.541 1.00 20.52	C
ATOM	2376 CG LEU A 373	1.497 24.213 50.098 1.00 23.13	C
ATOM	2378 CD1 LEU A 373	1.572 24.764 48.623 1.00 24.98	C
ATOM	2382 CD2 LEU A 373	2.362 25.070 51.047 1.00 23.54	C
ATOM	2386 C LEU A 373	-1.389 24.855 52.418 1.00 20.65	C
ATOM	2387 O LEU A 373	-1.126 25.974 52.905 1.00 20.59	O
ATOM	2388 N ILE A 374	-2.622 24.424 52.192 1.00 20.20	N
ATOM	2390 CA ILE A 374	-3.734 25.283 52.438 1.00 20.59	C
ATOM	2392 CB ILE A 374	-4.983 24.733 51.747 1.00 21.07	\mathbf{C}
ATOM	2394 CG1 ILE A 374	-4.884 25.002 50.231 1.00 21.83	C
ATOM	2397 CD1 ILE A 374	-5.961 24.254 49.403 1.00 21.74	C
ATOM	2401 CG2 ILE A 374	-6.275 25.365 52.303 1.00 20.76	C
ATOM	2405 C ILE A 374	-3.886 25.464 53.945 1.00 20.73	C
ATOM	2406 O ILE A 374	-4.139 26.567 54.424 1.00 20.91	O
ATOM	2407 N ALA A 375	-3.702 24.393 54.697 1.00 20.78	N
	2409 CA ALA A 375	-3.782 24.473 56.148 1.00 20.75	C
ATOM	2411 CB ALA A 375	-3.617 23.067 56.772 1.00 20.83	C
	2415 C ALA A 375	-2.715 25.434 56.682 1.00 20.38	C
	2416 O ALA A 375	-2.988 26.241 57.574 1.00 20.16	O
	2417 N ILE A 376	-1.517 25.336 56.113 1.00 19.84	N
ATOM	2419 CA ILE A 376	-0.377 26.141 56.543 1.00 20.41	C

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ATOM 2421 CB ILE A 376 0.897 25.644 55.826 1.00 20.33 \mathbf{C} ATOM 2423 CG1 ILE A 376 1.370 24.310 56.403 1.00 19.99 \mathbf{C} ATOM 2426 CD1 ILE A 376 2.304 23.568 55.506 1.00 20.71 C \mathbf{C} ATOM 2430 CG2 ILE A 376 1.986 26.677 55.945 1.00 20.98 ATOM 2434 C ILE A 376 -0.600 27.647 56.236 1.00 20.55 C ATOM 2435 O ILE A 376 -0.224 28.543 57.002 1.00 19.68 O ATOM 2436 N ASN A 377 -1.225 27.878 55.088 1.00 20.81 N ATOM 2438 CA ASN A 377 -1.513 29.200 54.614 1.00 21.04 \mathbf{C} ATOM 2440 CB ASN A 377 -1.989 29.136 53.153 1.00 21.22 \mathbf{C} ATOM 2443 CG ASN A 377 -2.338 30.505 52.598 1.00 22.27 \mathbf{C} ATOM 2444 OD1 ASN A 377 -3.408 31.081 52.914 1.00 24.56 0 ATOM 2445 ND2 ASN A 377 -1.448 31.043 51.798 1.00 20.25 N ATOM 2448 C ASN A 377 -2.541 29.862 55.512 1.00 20.84 \mathbf{C} ATOM 2449 O ASN A 377 -2.489 31.089 55.740 1.00 20.38 O ATOM 2450 N ILE A 378 -3.462 29.053 56.034 1.00 21.08 N ATOM 2452 CA ILE A 378 -4.529 29.562 56.892 1.00 21.21 \mathbf{C} ATOM 2454 CB ILE A 378 -5.634 28.531 57.127 1.00 21.70 C -6.486 28.327 55.853 1.00 20.73 ATOM 2456 CG1 ILE A 378 \mathbf{C} -7.264 27.065 55.878 1.00 19.57 ATOM 2459 CD1 ILE A 378 \mathbf{C} -6.544 28.984 58.301 1.00 22.97 \mathbf{C} ATOM 2463 CG2 ILE A 378 ATOM 2467 C ILE A 378 -3.961 30.003 58.203 1.00 21.49 C ATOM 2468 O ILE A 378 -4.394 31.034 58.713 1.00 21.85 O ATOM 2469 N PHE A 379 -2.974 29.263 58.733 1.00 21.69 N ATOM 2471 CA PHE A 379 -2.409 29.556 60.067 1.00 21.80 \mathbf{C} ATOM 2473 CB PHE A 379 -2.147 28.276 60.911 1.00 21.76 \mathbf{C} ATOM 2476 CG PHE A 379 -3.395 27.467 61.220 1.00 20.36 C ATOM 2477 CD1 PHE A 379 -3.511 26.143 60.786 1.00 18.89 C \mathbf{C} ATOM 2479 CE1 PHE A 379 -4.645 25.422 61.064 1.00 19.73 ATOM 2481 CZ PHE A 379 -5.682 25.999 61.769 1.00 18.74 C -5.569 27.309 62.205 1.00 19.76 \mathbf{C} ATOM 2483 CE2 PHE A 379 ATOM 2485 CD2 PHE A 379 -4.436 28.028 61.937 1.00 18.90 \mathbf{C} ATOM 2487 C PHE A 379 -1.139 30.352 59.931 1.00 22.55 C -0.090 29.996 60.482 1.00 22.46 ATOM 2488 O PHE A 379 O ATOM 2489 N SER A 380 -1.243 31.458 59.209 1.00 23.76 N ATOM 2491 CA SER A 380 -0.127 32.382 59.072 1.00 24.35 \mathbf{C} ATOM 2493 CB SER A 380 -0.124 33.029 57.692 1.00 24.13 \mathbf{C} ATOM 2496 OG SER A 380 -0.345 32.064 56.683 1.00 23.05 0 ATOM 2498 C SER A 380 -0.309 33.418 60.160 1.00 25.51 \mathbf{C} -1.213 34.264 60.083 1.00 26.09 O ATOM 2499 O SER A 380 ATOM 2500 N ALA A 381 0.531 33.340 61.188 1.00 26.69 N ATOM 2502 CA ALA A 381 0.394 34.212 62.362 1.00 27.65 \mathbf{C} ATOM 2504 CB ALA A 381 1.430 33.806 63.463 1.00 27.30 \mathbf{C} ATOM 2508 C ALA A 381 0.475 35.749 62.051 1.00 28.30 \mathbf{C} ATOM 2509 O ALA A 381 0.037 36.573 62.889 1.00 28.65 0 0.996 36.122 60.867 1.00 28.16 ATOM 2510 N ASP A 382 N ATOM 2512 CA ASP A 382 1.318 37.531 60.572 1.00 28.54 \mathbf{C} ATOM 2514 CB ASP A 382 2.667 37.575 59.922 1.00 28.78 \mathbf{C} ATOM 2517 CG ASP A 382 2.584 37.247 58.492 1.00 29.48 \mathbf{C}

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ATOM 2518 OD1	ASP A 382	2.104 36.136 58.165 1.00 26.57	O
ATOM 2519 OD2	ASP A 382	2.930 38.082 57.641 1.00 34.31	O
ATOM 2520 C A	SP A 382	0.313 38.290 59.662 1.00 28.41	C
ATOM 2521 O A	ASP A 382	0.647 39.262 58.988 1.00 29.03	O
ATOM 2522 N A	ARG A 383	-0.926 37.830 59.647 1.00 27.87	N
ATOM 2524 CA	ARG A 383	-1.977 38.477 58.903 1.00 26.83	C
ATOM 2526 CB	ARG A 383	-3.180 37.536 58.794 1.00 26.90	C
ATOM 2529 CG	ARG A 383	-2.886 36.172 58.168 1.00 24.71	C
ATOM 2532 CD	ARG A 383	-2.247 36.284 56.835 1.00 22.46	C
ATOM 2535 NE	ARG A 383	-2.429 35.078 56.039 1.00 22.63	N
ATOM 2537 CZ	ARG A 383	-2.277 35.011 54.710 1.00 21.78	C
ATOM 2538 NH1	ARG A 383	-1.911 36.096 54.033 1.00 22.59	N
ATOM 2541 NH2	ARG A 383	-2.485 33.864 54.054 1.00 20.10	N
ATOM 2544 C A	ARG A 383	-2.364 39.711 59.685 1.00 26.73	C
ATOM 2545 O A	ARG A 383	-2.115 39.785 60.871 1.00 26.44	O
ATOM 2546 N P	PRO A 384	-2.949 40.699 59.029 1.00 26.91	N
ATOM 2547 CA	PRO A 384	-3.443 41.871 59.740 1.00 26.93	C
ATOM 2549 CB	PRO A 384	-4.153 42.678 58.656 1.00 26.92	C
ATOM 2552 CG	PRO A 384	-3.746 42.114 57.368 1.00 26.82	C
ATOM 2555 CD	PRO A 384	-3.150 40.806 57.577 1.00 27.16	C
ATOM 2558 C P	PRO A 384	-4.441 41.457 60.795 1.00 26.78	C
ATOM 2559 O F	PRO A 384	-5.121 40.441 60.606 1.00 26.63	O
ATOM 2560 N A	ASN A 385	-4.493 42.233 61.874 1.00 26.52	N
ATOM 2562 CA		-5.530 42.137 62.905 1.00 26.44	C
ATOM 2564 CB	ASN A 385	-6.920 42.470 62.317 1.00 26.43	C
ATOM 2567 CG	ASN A 385	-7.051 43.921 61.879 1.00 25.91	C
ATOM 2568 OD1	ASN A 385	-6.402 44.828 62.419 1.00 25.48	O
ATOM 2569 ND2	ASN A 385	-7.913 44.148 60.907 1.00 24.36	N
ATOM 2572 C A	ASN A 385	-5.600 40.827 63.702 1.00 26.20	C
ATOM 2573 O A	ASN A 385	-6.591 40.589 64.387 1.00 26.57	O
ATOM 2574 N V	/AL A 386	-4.553 40.007 63.661 1.00 25.70	N
ATOM 2576 CA	VAL A 386	-4.521 38.785 64.451 1.00 25.44	\mathbf{C}
ATOM 2578 CB	VAL A 386	-3.567 37.770 63.833 1.00 25.52	C
ATOM 2580 CG1	VAL A 386	-3.157 36.694 64.848 1.00 26.16	C
ATOM 2584 CG2	VAL A 386	-4.232 37.137 62.635 1.00 25.40	C
ATOM 2588 C V	/AL A 386	-4.149 39.078 65.905 1.00 25.38	C
ATOM 2589 O V	/AL A 386	-3.061 39.545 66.197 1.00 25.07	O
ATOM 2590 N C	GLN A 387	-5.073 38.791 66.811 1.00 25.79	N
ATOM 2592 CA	GLN A 387	-4.911 39.093 68.229 1.00 26.17	C
ATOM 2594 CB	GLN A 387	-6.295 39.216 68.904 1.00 26.48	C
ATOM 2597 CG	GLN A 387	-7.088 40.481 68.475 1.00 28.11	C
ATOM 2600 CD		-8.426 40.650 69.216 1.00 31.36	C
ATOM 2601 OE1	GLN A 387	-8.449 40.881 70.443 1.00 31.98	O
ATOM 2602 NE2	GLN A 387	-9.542 40.555 68.471 1.00 32.05	N
ATOM 2605 C C	GLN A 387	-4.007 38.089 68.953 1.00 25.93	C
ATOM 2606 O C		-3.273 38.469 69.861 1.00 25.80	O
ATOM 2607 N C		-4.033 36.827 68.517 1.00 25.99	N
ATOM 2609 CA	GLU A 388	-3.272 35.729 69.146 1.00 26.03	C

ATOM 2611 CB GLU A 388 -4.235 34.652 69.672 1.00 26.23 C ATOM 2614 CG GLU A 388 -5.309 35.179 70.609 1.00 27.00 C ATOM 2617 CD GLU A 388 -5.828 34.133 71.581 1.00 28.08 C ATOM 2618 OE1 GLU A 388 -6.191 33.011 71.159 1.00 28.82 0 ATOM 2619 OE2 GLU A 388 -5.901 34.448 72.780 1.00 29.76 0 ATOM 2620 C GLU A 388 -2.269 35.065 68.192 1.00 25.65 C ATOM 2621 O GLU A 388 -2.452 33.901 67.811 1.00 25.73 0 ATOM 2622 N PRO A 389 -1.220 35.789 67.800 1.00 25.08 N ATOM 2623 CA PRO A 389 -0.245 35.269 66.836 1.00 24.68 C ATOM 2625 CB PRO A 389 0.675 36.475 66.599 1.00 24.77 \mathbf{C} ATOM 2628 CG PRO A 389 0.514 37.324 67.759 1.00 24.58 \mathbf{C} ATOM 2631 CD PRO A 389 -0.897 37.167 68.208 1.00 24.91 C 0.559 34.059 67.322 1.00 24.43 ATOM 2634 C PRO A 389 ATOM 2635 O PRO A 389 0.934 33.206 66.520 1.00 24.28 0 ATOM 2636 N GLY A 390 0.835 34.001 68.620 1.00 24.41 N 1.469 32.842 69.227 1.00 24.29 \mathbf{C} ATOM 2638 CA GLY A 390 0.642 31.565 69.086 1.00 24.54 ATOM 2641 C GLY A 390 C ATOM 2642 O GLY A 390 1.192 30.507 68.758 1.00 24.52 0 ATOM 2643 N ARG A 391 -0.674 31.649 69.311 1.00 24.39 N -1.537 30.480 69.177 1.00 24.60 ATOM 2645 CA ARG A 391 \mathbf{C} ATOM 2647 CB ARG A 391 -2.937 30.728 69.739 1.00 24.91 \mathbf{C} ATOM 2650 CG ARG A 391 -2.931 31.219 71.174 1.00 28.18 \mathbf{C} ATOM 2653 CD ARG A 391 -4.110 30.745 72.041 1.00 32.93 \mathbf{C} ATOM 2656 NE ARG A 391 -5.295 30.355 71.260 1.00 36.71 N ATOM 2658 CZ ARG A 391 -5.933 29.178 71.363 1.00 41.04 \mathbf{C} ATOM 2659 NH1 ARG A 391 -5.504 28.232 72.215 1.00 43.07 N -7.015 28.936 70.607 1.00 40.78 ATOM 2662 NH2 ARG A 391 N -1.640 30.049 67.726 1.00 24.04 ATOM 2665 C ARG A 391 C ATOM 2666 O ARG A 391 -1.743 28.855 67.445 1.00 24.57 0 ATOM 2667 N VAL A 392 -1.610 31.004 66.802 1.00 23.34 N ATOM 2669 CA VAL A 392 -1.699 30.675 65.385 1.00 22.50 \mathbf{C} ATOM 2671 CB VAL A 392 -2.007 31.906 64.539 1.00 22.35 C ATOM 2673 CG1 VAL A 392 -1.875 31.590 63.059 1.00 21.93 C ATOM 2677 CG2 VAL A 392 -3.413 32.420 64.865 1.00 22.07 C ATOM 2681 C VAL A 392 -0.410 30.014 64.928 1.00 22.29 ATOM 2682 O VAL A 392 -0.459 29.037 64.197 1.00 22.06 0 ATOM 2683 N GLU A 393 0.741 30.505 65.375 1.00 22.38 N ATOM 2685 CA GLU A 393 2.000 29.902 64.929 1.00 23.18 \mathbf{C} ATOM 2687 CB GLU A 393 3.233 30.735 65.318 1.00 23.56 C ATOM 2690 CG GLU A 393 4.539 30.125 64.805 1.00 24.92 C ATOM 2693 CD GLU A 393 5.749 31.038 64.954 1.00 27.27 \mathbf{C} ATOM 2694 OE1 GLU A 393 6.631 31.069 64.069 1.00 30.57 0 ATOM 2695 OE2 GLU A 393 5.849 31.703 65.977 1.00 30.03 0 ATOM 2696 C GLU A 393 2.160 28.460 65.429 1.00 23.15 C ATOM 2697 O GLU A 393 2.738 27.617 64.729 1.00 23.90 0 ATOM 2698 N ALA A 394 1.640 28.177 66.623 1.00 22.56 N ATOM 2700 CA ALA A 394 1.704 26.839 67.180 1.00 21.86 C ATOM 2702 CB ALA A 394 1.337 26.847 68.667 1.00 21.66 \mathbf{C}

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ATOM 2706 C ALA A 394 0.794 25.919 66.389 1.00 21.49 C ATOM 2707 O ALA A 394 1.110 24.758 66.206 1.00 20.85 0 ATOM 2708 N LEU A 395 -0.344 26.425 65.915 1.00 21.67 N ATOM 2710 CA LEU A 395 -1.212 25.612 65.037 1.00 21.93 \mathbf{C} ATOM 2712 CB LEU A 395 -2.577 26.268 64.833 1.00 22.07 C ATOM 2715 CG LEU A 395 -3.454 26.406 66.085 1.00 23.60 \mathbf{C} ATOM 2717 CD1 LEU A 395 -4.753 27.161 65.747 1.00 23.46 C C ATOM 2721 CD2 LEU A 395 -3.770 25.073 66.709 1.00 24.27 ATOM 2725 C LEU A 395 -0.548 25,304 63.672 1.00 21.30 ATOM 2726 O LEU A 395 -0.693 24.209 63.134 1.00 20.06 O 0.208 26.256 63.145 1.00 21.27 ATOM 2727 N GLN A 396 N ATOM 2729 CA GLN A 396 0.908 26.020 61.893 1.00 21.75 \mathbf{C} ATOM 2731 CB GLN A 396 1.681 27.246 61.426 1.00 21.90 \mathbf{C} ATOM 2734 CG GLN A 396 1.919 27.177 59.945 1.00 21.80 \mathbf{C} ATOM 2737 CD GLN A 396 2.598 28.386 59.409 1.00 21.70 C 2.052 29.057 58.532 1.00 24.11 ATOM 2738 OE1 GLN A 396 0 ATOM 2739 NE2 GLN A 396 3.787 28.674 59.903 1.00 19.79 N ATOM 2742 C GLN A 396 1.878 24.871 61.995 1.00 21.52 C ATOM 2743 O GLN A 396 1.908 23.996 61.128 1.00 21.54 0 ATOM 2744 N GLN A 397 2.641 24.879 63.080 1.00 21.23 N ATOM 2746 CA GLN A 397 3.788 23.997 63.248 1.00 21.05 C 4.347 24.082 64.680 1.00 21.37 ATOM 2748 CB GLN A 397 C 5.532 23.159 64.942 1.00 24.36 ATOM 2751 CG GLN A 397 \mathbf{C} C ATOM 2754 CD GLN A 397 6.140 23.289 66.353 1.00 28.63 ATOM 2755 OE1 GLN A 397 6.069 24.359 66.995 1.00 30.75 O ATOM 2756 NE2 GLN A 397 6.758 22.198 66.827 1.00 29.08 N 3.538 22.563 62.834 1.00 19.99 ATOM 2759 C GLN A 397 C ATOM 2760 O GLN A 397 4.297 22.055 62.042 1.00 19.80 O ATOM 2761 N PRO A 398 2.528 21.894 63.383 1.00 19.52 N ATOM 2762 CA PRO A 398 2.304 20.475 63.055 1.00 19.27 \mathbf{C} ATOM 2764 CB PRO A 398 1.093 20.046 63.932 1.00 18.97 \mathbf{C} ATOM 2767 CG PRO A 398 0.577 21.261 64.580 1.00 19.38 \mathbf{C} ATOM 2770 CD PRO A 398 1.579 22.373 64.401 1.00 19.53 \mathbf{C} ATOM 2773 C PRO A 398 2.017 20.226 61.599 1.00 18.62 C ATOM 2774 O PRO A 398 2.396 19.166 61.131 1.00 18.35 O ATOM 2775 N TYR A 399 1.362 21.149 60.913 1.00 18.36 N ATOM 2777 CA TYR A 399 1.100 20.973 59.479 1.00 19.20 \mathbf{C} ATOM 2779 CB TYR A 399 0.005 21.966 59.000 1.00 19.17 \mathbf{C} -1.355 21.732 59.618 1.00 18.45 \mathbf{C} ATOM 2782 CG TYR A 399 -1.829 22.549 60.636 1.00 18.83 ATOM 2783 CD1 TYR A 399 C -3.057 22.320 61.232 1.00 17.80 C ATOM 2785 CE1 TYR A 399 ATOM 2787 CZ TYR A 399 -3.841 21.272 60.800 1.00 18.18 C ATOM 2788 OH TYR A 399 -5.081 21.058 61.386 1.00 19.70 O ATOM 2790 CE2 TYR A 399 -3.391 20.443 59.796 1.00 17.70 \mathbf{C} ATOM 2792 CD2 TYR A 399 -2.153 20.671 59.218 1.00 18.99 C ATOM 2794 C TYR A 399 2.412 21.095 58.637 1.00 19.46 C ATOM 2795 O TYR A 399 2.678 20.332 57.704 1.00 19.29 O ATOM 2796 N VAL A 400 3.248 22.051 58.999 1.00 20.04 N

ATOM	2798 CA VAL A 400	4.576 22.150 58.401 1.00 20.23	C
ATOM	2800 CB VAL A 400	5.335 23.373 58.923 1.00 19.99	\mathbf{C}
ATOM	2802 CG1 VAL A 400	6.693 23.459 58.264 1.00 20.63	\mathbf{C}
ATOM	2806 CG2 VAL A 400	4.545 24.631 58.611 1.00 18.88	C
ATOM	2810 C VAL A 400	5.356 20.856 58.610 1.00 20.10	C
ATOM	2811 O VAL A 400	5.874 20.301 57.662 1.00 19.94	O
ATOM	2812 N GLU A 401	5.385 20.383 59.851 1.00 20.78	N
ATOM	2814 CA GLU A 401	5.907 19.053 60.237 1.00 21.23	C
ATOM	2816 CB GLU A 401	5.662 18.795 61.744 1.00 21.63	C
ATOM	2819 CG GLU A 401	6.803 19.248 62.663 1.00 24.26	C
ATOM	2822 CD GLU A 401	6.540 19.034 64.151 1.00 26.48	C
ATOM	2823 OE1 GLU A 401	7.129 19.744 64.999 1.00 28.12	O
ATOM	2824 OE2 GLU A 401	5.746 18.144 64.479 1.00 29.48	O
ATOM	2825 C GLU A 401	5.334 17.886 59.407 1.00 20.90	C
ATOM	2826 O GLU A 401	6.073 17.001 58.972 1.00 20.52	O
ATOM	2827 N ALA A 402	4.023 17.889 59.188 1.00 20.76	N
ATOM	2829 CA ALA A 402	3.365 16.817 58.442 1.00 20.68	C
ATOM	2831 CB ALA A 402	1.869 16.916 58.596 1.00 20.69	C
ATOM	2835 C ALA A 402	3.744 16.876 56.978 1.00 20.91	C
ATOM	2836 O ALA A 402	3.914 15.863 56.324 1.00 20.41	O
ATOM	2837 N LEU A 403	3.896 18.085 56.464 1.00 21.89	N
ATOM	2839 CA LEU A 403	4.295 18.257 55.078 1.00 22.32	C
ATOM	2841 CB LEU A 403	4.143 19.707 54.644 1.00 22.16	C
ATOM	2844 CG LEU A 403	4.369 19.853 53.144 1.00 21.61	C
ATOM	2846 CD1 LEU A 403	3.587 18.856 52.322 1.00 20.69	C
ATOM	2850 CD2 LEU A 403	3.947 21.218 52.799 1.00 22.87	C
ATOM	2854 C LEU A 403	5.733 17.827 54.892 1.00 22.58	\mathbf{C}
ATOM	2855 O LEU A 403	6.058 17.156 53.943 1.00 22.65	O
ATOM	2856 N LEU A 404	6.578 18.222 55.831 1.00 22.95	N
ATOM	2858 CA LEU A 404	7.988 17.888 55.804 1.00 23.22	C
ATOM	2860 CB LEU A 404	8.680 18.526 57.003 1.00 23.73	C
ATOM	2863 CG LEU A 404	10.167 18.248 57.246 1.00 25.22	C
ATOM	2865 CD1 LEU A 404	10.988 18.355 55.960 1.00 26.22	C
ATOM		10.661 19.235 58.317 1.00 25.99	C
	2873 C LEU A 404	8.186 16.389 55.807 1.00 22.91	C
	2874 O LEU A 404	8.788 15.852 54.905 1.00 23.02	О
	2875 N SER A 405	7.683 15.710 56.825 1.00 23.04	N
	2877 CA SER A 405	7.651 14.251 56.821 1.00 23.28	C
	2879 CB SER A 405	6.783 13.714 57.965 1.00 23.37	C
ATOM		7.253 14.169 59.216 1.00 25.09	О
ATOM	2884 C SER A 405	7.110 13.688 55.498 1.00 23.06	C
ATOM	2885 O SER A 405	7.705 12.763 54.935 1.00 22.72	O
	2886 N TYR A 406	5.997 14.249 55.006 1.00 22.61	N
	2888 CA TYR A 406	5.317 13.678 53.848 1.00 22.23	C
	2890 CB TYR A 406	3.977 14.351 53.587 1.00 22.04	C
	2893 CG TYR A 406	3.146 13.720 52.472 1.00 21.34	C
	2894 CD1 TYR A 406	2.099 12.831 52.747 1.00 20.83	C
ATOM	2896 CE1 TYR A 406	1.331 12.293 51.734 1.00 18.73	С

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ATOM	2898	CZ TYR A 406	1.620 12.628 50.449 1.00 19.07	С
ATOM	2899	OH TYR A 406	0.919 12.123 49.410 1.00 19.33	Ο
ATOM	2901	CE2 TYR A 406	2.631 13.484 50.154 1.00 20.65	C
ATOM	2903	CD2 TYR A 406	3.380 14.035 51.155 1.00 20.77	C
ATOM	2905	C TYR A 406	6.178 13.752 52.607 1.00 22.21	C
ATOM	2906	O TYR A 406	6.249 12.785 51.862 1.00 22.49	Ο
ATOM	2907	N THR A 407	6.837 14.885 52.396 1.00 22.35	N
ATOM	2909	CA THR A 407	7.634 15.110 51.190 1.00 22.78	C
ATOM	2911	CB THR A 407	7.900 16.620 50.935 1.00 22.45	C
ATOM	2913	OG1 THR A 407	8.488 17.222 52.080 1.00 21.50	O
ATOM	2915	CG2 THR A 407	6.593 17.407 50.770 1.00 22.13	C
ATOM	2919	C THR A 407	8.932 14.351 51.263 1.00 23.93	C
ATOM	2920	O THR A 407	9.482 13.979 50.241 1.00 23.74	Ο
ATOM	2921	N ARG A 408	9.405 14.112 52.480 1.00 25.87	N
ATOM	2923	CA ARG A 408	10.599 13.294 52.710 1.00 27.83	C
ATOM	2925	CB ARG A 408	10.933 13.250 54.213 1.00 28.51	C
ATOM	2928	CG ARG A 408		C
ATOM		020 11100 11 100	12.882 12.825 55.833 1.00 35.67	C
ATOM			14.329 12.997 56.069 1.00 39.51	N
ATOM	2936	CZ ARG A 408	14.903 14.064 56.646 1.00 41.72	C
ATOM			14.166 15.110 57.068 1.00 43.38	N
ATOM	2940	NH2 ARG A 408	16.227 14.090 56.794 1.00 40.97	N
ATOM	2943	C ARG A 408		C
ATOM	2944	O ARG A 408	11.152 11.347 51.398 1.00 28.05	O
ATOM	2945	N ILE A 409	9.281 11.268 52.642 1.00 29.53	N
ATOM			8.872 9.924 52.265 1.00 30.35	C
ATOM		CB ILE A 409		C
ATOM		CG1 ILE A 409	8.186 8.932 54.520 1.00 31.08	C
ATOM		CD1 ILE A 409	7.398 9.410 55.744 1.00 31.67	C
ATOM		CG2 ILE A 409	6.795 8.411 52.500 1.00 30.57	C
ATOM			8.557 9.837 50.761 1.00 31.14	C
ATOM	2963		9.217 9.071 50.071 1.00 31.25	O
ATOM	2964		7.589 10.624 50.259 1.00 32.00	N
		CA LYS A 410	7.123 10.541 48.850 1.00 32.62	C
ATOM		CB LYS A 410	6.127 11.667 48.526 1.00 32.88	С
		CG LYS A 410	5.514 11.602 47.095 1.00 33.17	C
		CD LYS A 410	4.444 12.698 46.841 1.00 33.49	C
ATOM		CE LYS A 410	4.438 13.174 45.378 1.00 33.29	C
ATOM		NZ LYS A 410	3.211 13.935 45.003 1.00 32.16	N
ATOM		C LYS A 410	8.273 10.609 47.841 1.00 33.12	C
ATOM		O LYS A 410	8.434 9.725 46.983 1.00 33.01	O
ATOM		N ARG A 411	9.053 11.679 47.948 1.00 33.44	N
ATOM		CA ARG A 411	10.242 11.862 47.136 1.00 33.71	C
ATOM		CB ARG A 411	10.072 13.060 46.168 1.00 34.06	C
ATOM		CG ARG A 411	8.655 13.228 45.502 1.00 35.84	C
ATOM		CD ARG A 411	8.454 12.449 44.177 1.00 38.37	C
		NE ARG A 411	7.134 12.657 43.528 1.00 40.21	N
ATOM	3001	CZ ARG A 411	6.559 11.815 42.631 1.00 40.45	C

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			7.155 10.684 42.253 1.00 40.72	
ATOM	3005	NH2 ARG A 411	5.373 12.106 42.103 1.00 39.93	N
ATOM	3008	C ARG A 411	11.444 12.014 48.097 1.00 33.34	C
ATOM	3009	O ARG A 411	11.789 13.111 48.527 1.00 33.43	O
ATOM	3010	N PRO A 412	12.056 10.898 48.466 1.00 33.09	N
ATOM	3011	CA PRO A 412	13.202 10.927 49.385 1.00 33.19	C
ATOM	3013	CB PRO A 412	13.501 9.432 49.658 1.00 33.32	C
ATOM	3016	CG PRO A 412	12.716 8.619 48.647 1.00 33.16	\mathbf{C}
ATOM	3019	CD PRO A 412	11.714 9.535 48.021 1.00 33.23	\mathbf{C}
ATOM	3022	C PRO A 412	14.437 11.621 48.813 1.00 33.22	C
ATOM	3023	O PRO A 412	15.207 12.229 49.575 1.00 33.03	O
ATOM	3024	N GLN A 413	14.607 11.535 47.493 1.00 33.27	N
ATOM	3026	CA GLN A 413	15.813 12.018 46.816 1.00 33.09	C
ATOM	3028	CB GLN A 413	16.368 10.897 45.909 1.00 33.13	C
			17.255 9.849 46.660 1.00 33.32	
ATOM	3034	CD GLN A 413	16.721 8.408 46.605 1.00 33.28	C
ATOM			15.538 8.160 46.850 1.00 33.33	O
ATOM			17.601 7.463 46.295 1.00 32.31	N
ATOM	3039	C GLN A 413	15.544 13.340 46.054 1.00 32.88	C
ATOM			16.138 13.603 45.005 1.00 32.60	O
ATOM	3041	N ASP A 414	14.645 14.161 46.612 1.00 32.60	N
ATOM	3043	CA ASP A 414	14.329 15.503 46.099 1.00 32.36	C
ATOM	3045	CB ASP A 414	13.086 15.429 45.214 1.00 32.54	С
ATOM	3048	CG ASP A 414	12.688 16.774 44.593 1.00 33.50	C
ATOM	3049	OD1 ASP A 414	13.470 17.767 44.614 1.00 33.77	O
ATOM	3050	OD2 ASP A 414	11.566 16.899 44.048 1.00 34.43	O
ATOM	3051	C ASP A 414	14.136 16.463 47.295 1.00 31.92	C
ATOM	3052	O ASP A 414	13.025 16.679 47.774 1.00 31.71	O
ATOM	3053	N GLN A 415	15.249 17.024 47.766 1.00 31.57	N
ATOM	3055	CA GLN A 415	15.298 17.798 49.011 1.00 31.04	C
ATOM	3057	CB GLN A 415	16.736 17.897 49.508 1.00 31.40	C
ATOM	3060	CG GLN A 415	17.240 16.632 50.162 1.00 32.60	C
ATOM	3063	CD GLN A 415	18.712 16.677 50.389 1.00 33.34	C
ATOM	3064	OE1 GLN A 415	19.190 17.423 51.249 1.00 34.47	O
		NE2 GLN A 415	19.450 15.903 49.607 1.00 34.47	N
		C GLN A 415	14.771 19.203 48.848 1.00 30.16	C
		O GLN A 415	14.345 19.817 49.821 1.00 29.98	O
		N LEU A 416	14.820 19.722 47.626 1.00 29.18	N
		CA LEU A 416	14.357 21.082 47.378 1.00 28.42	C
		CB LEU A 416	15.154 21.726 46.236 1.00 28.17	C
ATOM		CG LEU A 416	16.586 22.199 46.523 1.00 27.41	C
		CD1 LEU A 416	16.934 23.258 45.535 1.00 27.48	C
		CD2 LEU A 416	16.809 22.721 47.931 1.00 26.83	C
ATOM		C LEU A 416	12.850 21.174 47.110 1.00 27.89	C
ATOM		O LEU A 416	12.302 22.268 47.082 1.00 27.47	O
ATOM		N ARG A 417		N
			10.733 20.005 46.738 1.00 27.42	C
		CB ARG A 417	10.239 18.536 46.727 1.00 27.61	C

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ATOM 3096 CG ARG A 417 8.781 18.282 47.141 1.00 29.03 \mathbf{C} ATOM 3099 CD ARG A 417 8.283 16.833 46.853 1.00 30.11 \mathbf{C} ATOM 3102 NE ARG A 417 6.873 16.775 46.418 1.00 30.60 N ATOM 3104 CZ ARG A 417 6.426 17.204 45.230 1.00 30.36 C ATOM 3105 NH1 ARG A 417 7.270 17.711 44.330 1.00 30.42 N ATOM 3108 NH2 ARG A 417 5.132 17.105 44.929 1.00 29.49 N ATOM 3111 C ARG A 417 10.026 20.853 47.815 1.00 26.58 \mathbf{C} 9.287 21.793 47.518 1.00 26.04 ATOM 3112 O ARG A 417 0 10.294 20.540 49.068 1.00 26.04 ATOM 3113 N PHE A 418 N ATOM 3115 CA PHE A 418 9.607 21.200 50.171 1.00 25.76 \mathbf{C} ATOM 3117 CB PHE A 418 9.929 20.450 51.455 1.00 26.07 C ATOM 3120 CG PHE A 418 9.361 21.061 52.676 1.00 27.39 C ATOM 3121 CD1 PHE A 418 8.010 21.270 52.791 1.00 29.73 \mathbf{C} ATOM 3123 CE1 PHE A 418 7.471 21.816 53.944 1.00 30.72 \mathbf{C} ATOM 3125 CZ PHE A 418 8.288 22.139 54.973 1.00 31.57 \mathbf{C} ATOM 3127 CE2 PHE A 418 9.656 21.926 54.861 1.00 32.00 C ATOM 3129 CD2 PHE A 418 10.178 21.391 53.727 1.00 29.91 \mathbf{C} ATOM 3131 C PHE A 418 9.893 22.723 50.269 1.00 24.73 C ATOM 3132 O PHE A 418 8.961 23.522 50.366 1.00 24.46 O ATOM 3133 N PRO A 419 11.155 23.132 50.252 1.00 23.55 N ATOM 3134 CA PRO A 419 11.468 24.556 50.127 1.00 23.35 C ATOM 3136 CB PRO A 419 12.977 24.571 49.841 1.00 22.97 C ATOM 3139 CG PRO A 419 13.483 23.341 50.426 1.00 22.97 \mathbf{C} ATOM 3142 CD PRO A 419 12.372 22.320 50.405 1.00 23.54 C ATOM 3145 C PRO A 419 10.708 25.219 48.981 1.00 23.25 \mathbf{C} ATOM 3146 O PRO A 419 10.217 26.313 49.196 1.00 23.56 \mathbf{O} ATOM 3147 N ARG A 420 10.601 24.572 47.819 1.00 22.88 N 9.949 25.168 46.648 1.00 22.69 ATOM 3149 CA ARG A 420 \mathbf{C} ATOM 3151 CB ARG A 420 10.037 24.268 45.413 1.00 23.05 C \mathbf{C} ATOM 3154 CG ARG A 420 11.344 24.320 44.644 1.00 24.92 ATOM 3157 CD ARG A 420 11.224 23.727 43.233 1.00 28.27 \mathbf{C} ATOM 3160 NE ARG A 420 12.522 23.475 42.601 1.00 31.30 N ATOM 3162 CZ ARG A 420 13.271 22.382 42.803 1.00 34.58 \mathbf{C} 12.854 21.407 43.622 1.00 36.30 ATOM 3163 NH1 ARG A 420 N 14.449 22.251 42.183 1.00 34.12 ATOM 3166 NH2 ARG A 420 N ATOM 3169 C ARG A 420 8.489 25.423 46.947 1.00 22.04 C ATOM 3170 O ARG A 420 7.939 26.438 46.524 1.00 21.89 0 7.856 24.504 47.675 1.00 21.52 ATOM 3171 N MET A 421 N 6.450 24.666 48.046 1.00 20.91 ATOM 3173 CA MET A 421 \mathbf{C} ATOM 3175 CB MET A 421 5.937 23.429 48.739 1.00 20.70 \mathbf{C} 5.634 22.299 47.798 1.00 21.02 C ATOM 3178 CG MET A 421 5.218 20.786 48.673 1.00 19.95 S ATOM 3181 SD MET A 421 C ATOM 3182 CE MET A 421 3.780 21.239 49.263 1.00 22.45 6.254 25.856 48.955 1.00 20.74 ATOM 3186 C MET A 421 C ATOM 3187 O MET A 421 5.388 26.687 48.737 1.00 20.05 O ATOM 3188 N LEU A 422 7.076 25.951 49.978 1.00 21.30 N ATOM 3190 CA LEU A 422 6.961 27.067 50.892 1.00 21.96 C ATOM 3192 CB LEU A 422 7.972 26.920 52.048 1.00 22.35 \mathbf{C}

ATOM 3195	CG LEU A 422	7.795 25.673 52.935 1.00 24.02	C
		8.797 25.640 54.084 1.00 25.62	C
	CD2 LEU A 422	6.380 25.531 53.478 1.00 24.35	Č
	C LEU A 422	7.137 28.371 50.110 1.00 21.76	С
	O LEU A 422	6.398 29.310 50.305 1.00 22.00	Ŏ
	N MET A 423		N
		8.351 29.627 48.411 1.00 21.63	C
	CB MET A 423	9.532 29.401 47.463 1.00 22.48	Č
		10.871 28.989 48.161 1.00 25.15	C
		11.977 30.338 48.557 1.00 28.49	S
	CE MET A 423		Č
	C MET A 423	7.152 30.155 47.613 1.00 20.22	C
	O MET A 423	7.067 31.319 47.317 1.00 19.36	Ō
	N LYS A 424	6.237 29.275 47.253 1.00 19.52	N
	CA LYS A 424		C
	CB LYS A 424	4.270 28.457 46.040 1.00 18.77	Č
	CG LYS A 424	5.017 27.815 44.925 1.00 19.22	C
	CD LYS A 424	5.115 28.752 43.726 1.00 21.18	Ċ
	CE LYS A 424	5 5 6 5 0 0 0 5 1 0 5 0 0 1 0 0 0 0 0 1	Č
		6.592 29.019 41.689 1.00 24.40	N
	C LYS A 424	4.069 30.432 47.551 1.00 17.80	C
	O LYS A 424	3.326 31.311 47.114 1.00 16.79	Ō
	N LEU A 425		N
		3.452 30.940 49.842 1.00 16.90	C
	CB LEU A 425		Č
	CG LEU A 425		Č
	CD1 LEU A 425		C
		1.641 28.857 51.167 1.00 19.13	Č
	C LEU A 425	3.920 32.387 49.785 1.00 15.75	C
	O LEU A 425	3.143 33.278 49.958 1.00 15.21	Ō
	N VAL A 426		N
-		5.727 33.944 49.299 1.00 15.53	C
		7.229 33.908 48.979 1.00 15.20	C
	CG1 VAL A 426		C
	CG2 VAL A 426	7.992 33.187 50.059 1.00 15.76	C
	C VAL A 426	5.053 34.578 48.106 1.00 15.52	C
	O VAL A 426	4.640 35.721 48.137 1.00 15.24	O
	N SER A 427	4.988 33.810 47.030 1.00 16.02	N
	CA SER A 427	4.421 34.275 45.781 1.00 16.14	C
	CB SER A 427	4.534 33.173 44.720 1.00 16.06	Č
	OG SER A 427	5.854 33.124 44.199 1.00 16.93	Ō
	C SER A 427	2.973 34.722 46.000 1.00 16.25	C
	O SER A 427	2.595 35.800 45.561 1.00 15.92	ŏ
	N LEU A 428	2.195 33.908 46.723 1.00 16.53	N
	CA LEU A 428	0.787 34.174 46.988 1.00 16.61	C
	CB LEU A 428	0.197 33.089 47.851 1.00 16.85	Č
	CG LEU A 428	-0.058 31.775 47.107 1.00 18.38	Č
	CD1 LEU A 428	-0.363 30.689 48.151 1.00 18.87	Č
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			230	
ATOM	3305	CD2 LEU A 428	-1.199 31.859 46.064 1.00 18.12	С
ATOM		C LEU A 428		С
ATOM	3310	O LEU A 428		Ō
ATOM	3311	N ARG A 429	1.479 35.952 48.492 1.00 17.60	N
ATOM	3313	CA ARG A 429	1.358 37.220 49.219 1.00 17.77	C
ATOM	3315	CB ARG A 429	2.485 37.435 50.227 1.00 18.00	C
ATOM	3318	CG ARG A 429	2.480 36.588 51.439 1.00 17.80	C
ATOM	3321	CD ARG A 429	1.121 36.479 52.125 1.00 19.93	C
		NE ARG A 429		N
		CZ ARG A 429	-	C
ATOM			1.637 37.391 54.774 1.00 19.26	
		NH2 ARG A 429	1.524 35.207 55.538 1.00 20.42	N
ATOM		C ARG A 429	1.436 38.363 48.283 1.00 18.10	C
ATOM		O ARG A 429		O
ATOM		N THR A 430		
ATOM			2.529 39.359 46.354 1.00 19.31	C
		CB THR A 430		C
		OG1 THR A 430	4.904 39.826 46.117 1.00 19.54	0
		CG2 THR A 430	3.696 39.744 44.136 1.00 20.15	С
ATOM		C THR A 430	1.282 39.310 45.455 1.00 19.59	C
ATOM		O THR A 430 N LEU A 431	0.760 40.363 45.058 1.00 19.15	O
ATOM		CA LEU A 431	0.817 38.089 45.161 1.00 19.65 -0.321 37.867 44.279 1.00 19.98	N C
ATOM		CB LEU A 431		C
		CG LEU A 431	-0.281 35.784 42.650 1.00 21.04	C
		CD1 LEU A 431	0.233 36.774 41.638 1.00 22.08	C
		CD2 LEU A 431	0.614 34.536 42.731 1.00 20.80	C
ATOM		C LEU A 431	-1.620 38.425 44.847 1.00 20.42	C
ATOM		O LEU A 431		Ŏ
		N SER A 432		N
ATOM			-2.925 38.950 46.850 1.00 19.94	C
ATOM			-2.829 38.753 48.334 1.00 19.85	C
ATOM	3375	OG SER A 432	-3.931 39.389 48.922 1.00 20.35	O
ATOM	3377	C SER A 432	-2.994 40.429 46.654 1.00 20.43	C
ATOM	3378	O SER A 432	-4.079 40.960 46.515 1.00 20.88	O
ATOM	3379	N SER A 433	-1.842 41.103 46.699 1.00 20.85	N
ATOM		CA SER A 433	-1.768 42.553 46.458 1.00 20.63	C
ATOM		CB SER A 433	-0.381 43.093 46.772 1.00 20.87	C
		OG SER A 433	0.018 42.700 48.074 1.00 22.56	O
		C SER A 433	-2.096 42.902 45.027 1.00 20.21	C
ATOM			-2.773 43.883 44.790 1.00 20.71	O
ATOM		N VALA 434	-1.616 42.111 44.067 1.00 19.98	N
ATOM		CA VALA 434	-1.991 42.291 42.649 1.00 19.65	C
		CB VAL A 434	-1.292 41.273 41.698 1.00 19.49	C
		CG1 VAL A 434	-1.831 41.389 40.295 1.00 19.50	C
		CG2 VAL A 434	0.201 41.480 41.659 1.00 19.36	, C
		C VAL A 434 O VAL A 434	-3.505 42.126 42.483 1.00 19.66	С
ATOM	J 4U J	O VALA 434	-4.109 42.756 41.619 1.00 19.42	О

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ATOM 3406 N HIS A 435 -4.115 41.290 43.323 1.00 19.83 N -5.566 41.125 43.313 1.00 19.75 \mathbf{C} ATOM 3408 CA HIS A 435 ATOM 3410 CB HIS A 435 -6.013 39.831 44.010 1.00 19.36 C C -7.491 39.736 44.151 1.00 18.62 ATOM 3413 CG HIS A 435 N -8.138 40.014 45.328 1.00 17.77 ATOM 3414 ND1 HIS A 435 -9.438 39.896 45.151 1.00 18.31 \mathbf{C} ATOM 3416 CE1 HIS A 435 ATOM 3418 NE2 HIS A 435 -9.659 39.574 43.893 1.00 17.98 N -8.456 39.478 43.244 1.00 18.86 C ATOM 3420 CD2 HIS A 435 -6.308 42.333 43.893 1.00 20.14 \mathbf{C} ATOM 3422 C HIS A 435 ATOM 3423 O HIS A 435 -7.361 42.676 43.389 1.00 19.98 O -5.775 42.969 44.939 1.00 20.92 N ATOM 3424 N SER A 436 -6.373 44.199 45.479 1.00 21.45 C ATOM 3426 CA SER A 436 C -5.640 44.651 46.719 1.00 21.08 ATOM 3428 CB SER A 436 -6.065 43.887 47.808 1.00 22.20 0 ATOM 3431 OG SER A 436 C -6.353 45.347 44.473 1.00 22.17 ATOM 3433 C SER A 436 O -7.250 46.186 44.458 1.00 21.92 ATOM 3434 O SER A 436 ATOM 3435 N GLU A 437 -5.301 45.383 43.660 1.00 22.91 N -5.144 46.372 42.599 1.00 23.43 ATOM 3437 CA GLU A 437 C ATOM 3439 CB GLU A 437 -3.731 46.285 42.035 1.00 23.83 C C ATOM 3442 CG GLU A 437 -2.668 46.706 43.033 1.00 25.55 -1.273 46.418 42.533 1.00 28.12 C ATOM 3445 CD GLU A 437 -0.338 46.356 43.379 1.00 29.77 ATOM 3446 OE1 GLU A 437 0 -1.118 46.260 41.291 1.00 29.12 ATOM 3447 OE2 GLU A 437 0 ATOM 3448 C GLU A 437 -6.163 46.188 41.473 1.00 23.06 C -6.631 47.163 40.880 1.00 22.75 0 ATOM 3449 O GLU A 437 ATOM 3450 N GLN A 438 -6.495 44.930 41.192 1.00 22.97 N -7.547 44.592 40.243 1.00 22.59 C ATOM 3452 CA GLN A 438 ATOM 3454 CB GLN A 438 -7.583 43.092 39.966 1.00 22.22 C ATOM 3457 CG GLN A 438 -8.688 42.644 39.030 1.00 21.85 \mathbf{C} -8.530 43.205 37.648 1.00 21.21 \mathbf{C} ATOM 3460 CD GLN A 438 0 ATOM 3461 OE1 GLN A 438 -7.916 42.573 36.787 1.00 20.42 -9.066 44.403 37.429 1.00 20.77 N ATOM 3462 NE2 GLN A 438 ATOM 3465 C GLN A 438 -8.901 45.055 40.748 1.00 22.79 C -9.667 45.589 39.959 1.00 23.19 ATOM 3466 O GLN A 438 0 ATOM 3467 N VAL A 439 -9.195 44.876 42.040 1.00 22.62 N ATOM 3469 CA VAL A 439 -10.482 45.306 42.605 1.00 23.09 \mathbf{C} ATOM 3471 CB VAL A 439 -10.666 44.801 44.074 1.00 22.84 \mathbf{C} ATOM 3473 CG1 VAL A 439 -11.891 45.422 44.727 1.00 22.88 C -10.792 43.277 44.127 1.00 22.83 C ATOM 3477 CG2 VAL A 439 -10.678 46.851 42.539 1.00 23.97 ATOM 3481 C VAL A 439 C -11.739 47.339 42.138 1.00 24.18 ATOM 3482 O VAL A 439 O ATOM 3483 N PHE A 440 -9.642 47.583 42.946 1.00 24.82 N ATOM 3485 CA PHE A 440 -9.590 49.039 42.982 1.00 25.26 C ATOM 3487 CB PHE A 440 -8.283 49.428 43.693 1.00 25.27 C ATOM 3490 CG PHE A 440 -7.944 50.907 43.654 1.00 27.10 C ATOM 3491 CD1 PHE A 440 -7.993 51.678 44.821 1.00 27.94 \mathbf{C} ATOM 3493 CE1 PHE A 440 -7.655 53.041 44.798 1.00 28.61 \mathbf{C} ATOM 3495 CZ PHE A 440 -7.250 53.650 43.601 1.00 28.95 C

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ATOM 3497 CE2 PHE A 440 -7.184 52.897 42.433 1.00 28.81 \mathbf{C} ATOM 3499 CD2 PHE A 440 -7.516 51.523 42.466 1.00 28.66 \mathbf{C} ATOM 3501 C PHE A 440 -9.671 49.601 41.545 1.00 25.77 C ATOM 3502 O PHE A 440 -10.244 50.687 41.290 1.00 25.46 0 ATOM 3503 N ALA A 441 -9.113 48.839 40.605 1.00 26.29 N ATOM 3505 CA ALA A 441 -9.124 49.206 39.183 1.00 26.44 C ATOM 3507 CB ALA A 441 -8.154 48.333 38.413 1.00 26.33 C ATOM 3511 C ALA A 441 -10.507 49.075 38.576 1.00 26.73 C ATOM 3512 O ALA A 441 -10.884 49.872 37.737 1.00 26.80 O ATOM 3513 N LEU A 442 -11.234 48.042 38.996 1.00 27.41 N ATOM 3515 CA LEU A 442 -12.581 47.757 38.515 1.00 27.87 \mathbf{C} ATOM 3517 CB LEU A 442 -13.085 46.401 39.040 1.00 27.83 \mathbf{C} -12.410 45.158 38.444 1.00 27.69 C ATOM 3520 CG LEU A 442 ATOM 3522 CD1 LEU A 442 -12.669 43.953 39.316 1.00 27.99 \mathbf{C} ATOM 3526 CD2 LEU A 442 -12.869 44.882 37.028 1.00 27.30 \mathbf{C} ATOM 3530 C LEU A 442 -13.514 48.840 38.983 1.00 28.46 C ATOM 3531 O LEU A 442 -14.329 49.317 38.218 1.00 28.61 0 ATOM 3532 N ARG A 443 -13.391 49.228 40.246 1.00 29.29 N ATOM 3534 CA ARG A 443 -14.209 50.299 40.808 1.00 30.04 \mathbf{C} ATOM 3536 CB ARG A 443 -13.736 50.649 42.217 1.00 30.22 \mathbf{C} ATOM 3539 CG ARG A 443 -14.192 49.662 43.274 1.00 31.52 \mathbf{C} ATOM 3542 CD ARG A 443 -15.332 50.167 44.148 1.00 33.85 \mathbf{C} ATOM 3545 NE ARG A 443 -14.955 50.238 45.560 1.00 35.83 N ATOM 3547 CZ ARG A 443 -15.607 50.929 46.500 1.00 37.07 C -16.700 51.632 46.203 1.00 37.49 ATOM 3548 NH1 ARG A 443 N -15.159 50.913 47.756 1.00 37.38 ATOM 3551 NH2 ARG A 443 N ATOM 3554 C ARG A 443 -14.196 51.546 39.923 1.00 30.25 C ATOM 3555 O ARG A 443 -15.220 52.224 39.781 1.00 29.93 O ATOM 3556 N LEU A 444 -13.032 51.831 39.334 1.00 30.75 N ATOM 3558 CA LEU A 444 -12.860 52.956 38.392 1.00 31.09 \mathbf{C} ATOM 3560 CB LEU A 444 -11.384 53.066 37.950 1.00 31.17 \mathbf{C} ATOM 3563 CG LEU A 444 -10.487 54.098 38.648 1.00 31.22 \mathbf{C} ATOM 3565 CD1 LEU A 444 -10.498 53.963 40.166 1.00 31.19 \mathbf{C} ATOM 3569 CD2 LEU A 444 -9.067 53.983 38.114 1.00 31.45 \mathbf{C} ATOM 3573 C LEU A 444 -13.787 52.885 37.151 1.00 31.11 \mathbf{C} -14.194 53.923 36.611 1.00 31.11 ATOM 3574 O LEU A 444 O ATOM 3575 N GLN A 445 -14.092 51.662 36.709 1.00 31.11 N ATOM 3577 CA GLN A 445 -15.074 51.394 35.648 1.00 31.21 \mathbf{C} ATOM 3579 CB GLN A 445 -14.598 50.220 34.787 1.00 31.41 \mathbf{C} -13.132 50.239 34.392 1.00 32.12 \mathbf{C} ATOM 3582 CG GLN A 445 ATOM 3585 CD GLN A 445 -12.865 49.300 33.233 1.00 33.14 \mathbf{C} ATOM 3586 OE1 GLN A 445 -12.702 48.082 33.447 1.00 32.74 0 ATOM 3587 NE2 GLN A 445 -12.866 49.847 31.994 1.00 32.19 N ATOM 3590 C GLN A 445 -16.465 51.032 36.204 1.00 31.07 C ATOM 3591 O GLN A 445 -17.130 50.134 35.674 1.00 31.04 O ATOM 3592 N ASP A 446 -16.901 51.742 37.250 1.00 30.89 N ATOM 3594 CA ASP A 446 -18.107 51.412 38.047 1.00 30.55 \mathbf{C} ATOM 3596 CB ASP A 446 -19.350 52.244 37.606 1.00 30.66 \mathbf{C}

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ATOM	3599	CG ASP A 446	-19.798 51.973 36.150 1.00 31.69	C
		OD1 ASP A 446	-20.020 52.946 35.373 1.00 31.83	O
ATOM	3601	OD2 ASP A 446	-19.981 50.822 35.695 1.00 32.98	О
ATOM	3602	C ASP A 446	-18.421 49.913 38.134 1.00 29.91	C
ATOM	3603	O ASP A 446	-19.580 49.514 38.041 1.00 30.02	O
ATOM	3604	N LYS A 447	-17.386 49.095 38.336 1.00 29.01	N
ATOM	3606	CA LYS A 447	-17.536 47.638 38.442 1.00 28.56	C
ATOM	3608	CB LYS A 447	-16.598 46.911 37.463 1.00 28.67	C
ATOM	3611	CG LYS A 447	-16.953 47.087 35.975 1.00 29.64	\mathbf{C}
ATOM	3614	CD LYS A 447	-17.028 45.745 35.199 1.00 30.85	C
ATOM	3617	CE LYS A 447	-15.821 45.495 34.266 1.00 31.17	C
ATOM	3620	NZ LYS A 447	-16.241 45.320 32.835 1.00 31.49	N
ATOM	3624	C LYS A 447	-17.265 47.168 39.878 1.00 27.76	C
ATOM	3625	O LYS A 447	-16.191 46.639 40.168 1.00 27.90	О
ATOM	3626	N LYS A 448	-18.263 47.349 40.749 1.00 26.87	N
ATOM	3628	CA LYS A 448	-18.170 47.078 42.194 1.00 26.07	C
ATOM	3630	CB LYS A 448	-19.153 47.975 42.975 1.00 26.32	C
ATOM	3633	CG LYS A 448	-19.143 49.495 42.654 1.00 26.59	C
ATOM	3636	CD LYS A 448	-20.515 50.161 42.976 1.00 27.73	C
ATOM	3639	CE LYS A 448	-20.398 51.547 43.657 1.00 28.37	C
ATOM	3642	NZ LYS A 448	-21.696 52.017 44.266 1.00 27.68	N
ATOM	3646	C LYS A 448	-18.460 45.613 42.581 1.00 25.00	C
ATOM	3647	O LYS A 448	-19.382 44.978 42.065 1.00 24.64	Ο
ATOM	3648	N LEU A 449	-17.677 45.097 43.519 1.00 23.95	N
ATOM	3650	CA LEU A 449	-17.946 43.791 44.105 1.00 23.17	C
ATOM		CB LEU A 449	-16.916 43.468 45.186 1.00 22.93	C
ATOM	3655	CG LEU A 449	-15.452 43.316 44.788 1.00 22.84	C
ATOM	3657	CD1 LEU A 449	-14.614 42.959 46.012 1.00 22.45	C
ATOM		CD2 LEU A 449	-15.288 42.271 43.719 1.00 23.33	C
ATOM		C LEU A 449	-19.342 43.712 44.746 1.00 22.85	C
ATOM			-19.805 44.665 45.383 1.00 22.49	О
		N PRO A 450	-20.010 42.569 44.593 1.00 22.45	N
			-21.241 42.307 45.343 1.00 22.20	C
			-21.803 41.047 44.666 1.00 22.22	C
			-20.637 40.367 44.087 1.00 21.90	C
		CD PRO A 450	-19.674 41.443 43.702 1.00 22.32	C
ATOM		C PRO A 450	-20.978 42.057 46.844 1.00 21.92	C
ATOM		O PRO A 450	-19.844 41.845 47.289 1.00 21.27	0
ATOM		N PRO A 451	-22.050 42.075 47.622 1.00 21.60	N
ATOM		CA PRO A 451	-21.931 42.136 49.075 1.00 21.42	C
ATOM		CB PRO A 451	-23.368 41.933 49.537 1.00 21.48	C
		CG PRO A 451	-24.173 42.511 48.422 1.00 21.66	C
		CD PRO A 451	-23.460 42.050 47.195 1.00 21.52	C
ATOM		C PRO A 451	-21.033 41.081 49.665 1.00 21.33	C
ATOM			-20.235 41.434 50.504 1.00 21.87	0
ATOM		N LEU A 452	-21.154 39.826 49.239 1.00 21.12	N
		CA LEU A 452	-20.446 38.723 49.896 1.00 20.62	C
ATOM	3699	CB LEU A 452	-20.979 37.379 49.408 1.00 20.09	C

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ATOM 3702 CG LEU A 452 -22.431 37.092 49.784 1.00 20.73 \mathbf{C} ATOM 3704 CD1 LEU A 452 -22.785 35.714 49.301 1.00 21.49 C ATOM 3708 CD2 LEU A 452 -22.716 37.186 51.287 1.00 20.70 \mathbf{C} -18.931 38.801 49.717 1.00 20.65 ATOM 3712 C LEU A 452 C ATOM 3713 O LEU A 452 -18.167 38.384 50.601 1.00 21.01 O ATOM 3714 N LEU A 453 -18.514 39.333 48.571 1.00 20.44 N ATOM 3716 CA LEU A 453 -17.120 39.567 48.284 1.00 20.21 \mathbf{C} -16.874 39.494 46.771 1.00 19.94 C ATOM 3718 CB LEU A 453 ATOM 3721 CG LEU A 453 -17.234 38.206 46.036 1.00 18.63 \mathbf{C} ATOM 3723 CD1 LEU A 453 -16.851 38.295 44.560 1.00 17.21 C -16.565 37.017 46.679 1.00 18.51 ATOM 3727 CD2 LEU A 453 \mathbf{C} ATOM 3731 C LEU A 453 -16.653 40.926 48.827 1.00 20.82 C ATOM 3732 O LEU A 453 -15.474 41.090 49.107 1.00 20.92 O -17.549 41.900 48.981 1.00 21.37 N ATOM 3733 N SER A 454 ATOM 3735 CA SER A 454 -17.140 43.210 49.503 1.00 21.77 \mathbf{C} \mathbf{C} ATOM 3737 CB SER A 454 -18.195 44.314 49.255 1.00 21.86 ATOM 3740 OG SER A 454 -17.652 45.370 48.461 1.00 20.15 O -16.764 43.123 50.982 1.00 22.46 ATOM 3742 C SER A 454 C ATOM 3743 O SER A 454 -15.807 43.761 51.400 1.00 21.96 O ATOM 3744 N GLU A 455 -17.479 42.312 51.757 1.00 23.59 N ATOM 3746 CA GLU A 455 -17.096 42.049 53.141 1.00 25.53 C ATOM 3748 CB GLU A 455 -17.878 40.852 53.690 1.00 25.84 \mathbf{C} ATOM 3751 CG GLU A 455 -19.276 41.185 54.208 1.00 28.77 \mathbf{C} \mathbf{C} ATOM 3754 CD GLU A 455 -20.256 39.994 54.195 1.00 31.25 -21.394 40.150 54.700 1.00 31.67 ATOM 3755 OE1 GLU A 455 O -19.905 38.907 53.671 1.00 33.40 ATOM 3756 OE2 GLU A 455 0 ATOM 3757 C GLU A 455 -15.572 41.767 53.264 1.00 26.68 C ATOM 3758 O GLU A 455 -14.908 42.249 54.198 1.00 27.07 0 ATOM 3759 N ILE A 456 -15.033 41.007 52.298 1.00 27.38 N ATOM 3761 CA ILE A 456 -13.678 40.479 52.359 1.00 27.66 \mathbf{C} ATOM 3763 CB ILE A 456 -13.569 39.091 51.642 1.00 27.97 \mathbf{C} ATOM 3765 CG1 ILE A 456 -14.852 38.268 51.657 1.00 27.83 \mathbf{C} -14.735 37.002 50.750 1.00 28.22 \mathbf{C} ATOM 3768 CD1 ILE A 456 -12.479 38.256 52.267 1.00 28.27 C ATOM 3772 CG2 ILE A 456 ATOM 3776 C ILE A 456 -12.617 41.407 51.744 1.00 27.81 ATOM 3777 O ILE A 456 -11.530 41.525 52.294 1.00 27.84 O ATOM 3778 N TRP A 457 -12.916 42.059 50.619 1.00 28.14 N -11.868 42.665 49.790 1.00 28.27 ATOM 3780 CA TRP A 457 \mathbf{C} ATOM 3782 CB TRP A 457 -11.835 41.959 48.438 1.00 27.80 C -11.435 40.531 48.478 1.00 26.47 C ATOM 3785 CG TRP A 457 ATOM 3786 CD1 TRP A 457 -10.558 39.953 49.332 1.00 27.09 \mathbf{C} ATOM 3788 NE1 TRP A 457 -10.425 38.613 49.055 1.00 25.93 N ATOM 3790 CE2 TRP A 457 -11.230 38.300 47.999 1.00 24.67 \mathbf{C} ATOM 3791 CD2 TRP A 457 -11.882 39.486 47.609 1.00 25.03 \mathbf{C} ATOM 3792 CE3 TRP A 457 -12.766 39.430 46.534 1.00 24.74 \mathbf{C} C ATOM 3794 CZ3 TRP A 457 -12.973 38.214 45.906 1.00 24.55 ATOM 3796 CH2 TRP A 457 -12.305 37.059 46.315 1.00 23.20 \mathbf{C} ATOM 3798 CZ2 TRP A 457 -11.438 37.079 47.361 1.00 23.28 \mathbf{C}

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ATOM	3800 C TRP A 457	-11.866 44.207 49.556 1.00 29.43	C
ATOM	3801 O TRP A 457	-10.929 44.708 48.934 1.00 30.28	O
ATOM	3802 N ASP A 458	-12.832 44.991 50.016 1.00 30.20	N
ATOM	3804 CA ASP A 458	-12.664 46.443 49.817 1.00 31.40	C
ATOM	3806 CB ASP A 458	-13.193 46.934 48.434 1.00 31.63	C
ATOM	3809 CG ASP A 458	-14.687 46.637 48.197 1.00 31.97	C
ATOM	3810 OD1 ASP A 458	-15.402 46.153 49.106 1.00 32.78	O
ATOM	3811 OD2 ASP A 458	-15.234 46.859 47.099 1.00 32.00	O
ATOM	3812 C ASP A 458	-13.209 47.291 50.953 1.00 32.10	C
ATOM	3813 O ASP A 458	-12.455 47.641 51.862 1.00 33.21	O
ATOM	3814 O13 444 A 500	-12.903 32.520 41.908 1.00 38.73	O
ATOM	3815 S12 444 A 500	-11.714 32.268 41.174 1.00 36.50	S
	3816 O14 444 A 500	-11.233 30.945 41.500 1.00 38.80	O
	3817 C01 444 A 500	-12.307 32.240 39.501 1.00 35.82	C
	3818 C02 444 A 500	-11.762 31.312 38.546 1.00 36.26	C
	3820 C03 444 A 500	-12.224 31.300 37.209 1.00 35.69	C
ATOM	3822 C04 444 A 500	-13.224 32.213 36.827 1.00 36.31	C
ATOM	3824 C05 444 A 500	-13.749 33.139 37.783 1.00 36.97	Č
ATOM	3826 C06 444 A 500	-13.296 33.164 39.129 1.00 35.39	Č
ATOM	3828 N15 444 A 500	-10.433 33.536 41.205 1.00 29.97	N
ATOM	3829 C16 444 A 500	-9.292 33.272 40.226 1.00 28.97	C
ATOM	3832 C19 444 A 500	-7.983 33.620 40.842 1.00 29.01	Č
ATOM	3833 F22 444 A 500		F
	3834 F21 444 A 500	-7.818 33.167 42.091 1.00 28.48	
	3835 F20 444 A 500	-7.832 34.923 40.956 1.00 30.58	F
ATOM	3836 C23 444 A 500	-10.835 34.982 41.185 1.00 24.01	C
ATOM	3837 C24 444 A 500	-10.965 35.672 42.397 1.00 22.07	Č
ATOM	3839 C25 444 A 500	-11.379 37.020 42.458 1.00 19.90	Č
ATOM	3841 C28 444 A 500	-11.160 35.725 40.000 1.00 21.92	Č
ATOM	3843 C27 444 A 500	-11.581 37.074 40.053 1.00 19.73	C
	3845 C26 444 A 500	-11.693 37.779 41.289 1.00 17.65	C
	3846 C33 444 A 500		C
	3847 C34 444 A 500	-11.551 40.241 40.502 1.00 16.76	C
	3848 F36 444 A 500	-11.967 41.510 40.769 1.00 16.31	F
ATOM		-10.218 40.150 40.593 1.00 17.90	F
	3850 F35 444 A 500	-11.819 39.974 39.215 1.00 17.74	F
	3851 O42 444 A 500	-11.993 39.783 42.823 1.00 14.95	O
	3853 C38 444 A 500	-13.728 39.235 41.163 1.00 17.17	C
	3854 F39 444 A 500	-14.006 38.764 39.913 1.00 16.84	F
	3855 F40 444 A 500	-14.373 38.394 42.018 1.00 16.20	F
	3856 F41 444 A 500	-14.397 40.411 41.232 1.00 16.25	F
	3857 N ALAB 219	28.704 17.672 55.232 1.00 16.23	r N
ATOM		29.588 18.889 55.338 1.00 24.58	C
ATOM	3861 CB ALAB 219	31.057 18.475 55.521 1.00 24.07	C
ATOM	3865 C ALA B 219	29.402 19.870 54.131 1.00 24.15	C
ATOM	3866 O ALA B 219	29.068 19.449 53.011 1.00 24.62	0
ATOM		29.571 21.174 54.377 1.00 23.16	N
ATOM			
ATOM	36/1 CA LEU B 220	29.472 22.199 53.328 1.00 21.99	С

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ATOM 3873 CB LEU B 220 29.618 23.615 53.917 1.00 22.09 C ATOM 3876 CG LEUB 220 28.445 24.252 54.663 1.00 22.49 \mathbf{C} ATOM 3878 CD1 LEU B 220 28.806 25.618 55.244 1.00 22.67 C ATOM 3882 CD2 LEU B 220 27.274 24.393 53.735 1.00 23.37 \mathbf{C} ATOM 3886 C LEU B 220 30.574 21.976 52.321 1.00 20.67 \mathbf{C} ATOM 3887 O LEUB 220 31.672 21.583 52.686 1.00 20.63 O ATOM 3888 N THR B 221 30.290 22.225 51.056 1.00 19.37 N ATOM 3890 CA THR B 221 31.324 22.139 50.027 1.00 18.46 \mathbf{C} ATOM 3892 CB THR B 221 30.691 21.996 48.660 1.00 18.60 \mathbf{C} ATOM 3894 OG1 THR B 221 29.876 23.146 48.391 1.00 18.73 0 ATOM 3896 CG2 THR B 221 29.728 20.812 48.623 1.00 18.50 \mathbf{C} ATOM 3900 C THR B 221 32.188 23.387 50.055 1.00 17.40 C 31.846 24.361 50.699 1.00 16.71 ATOM 3901 O THR B 221 0 ATOM 3902 N ALA B 222 33.316 23.363 49.370 1.00 16.94 N 34.154 24.554 49.299 1.00 17.09 ATOM 3904 CA ALA B 222 \mathbf{C} ATOM 3906 CB ALA B 222 35.444 24.268 48.587 1.00 16.86 \mathbf{C} ATOM 3910 C ALA B 222 33.393 25.687 48.602 1.00 17.18 C ATOM 3911 O ALA B 222 33.418 26.821 49.053 1.00 17.54 O ATOM 3912 N ALA B 223 32.686 25.375 47.528 1.00 17.06 N 31.927 26.389 46.822 1.00 17.33 ATOM 3914 CA ALA B 223 \mathbf{C} 31.190 25.781 45.660 1.00 17.42 ATOM 3916 CB ALA B 223 \mathbf{C} ATOM 3920 C ALA B 223 30.956 27.083 47.762 1.00 17.63 \mathbf{C} ATOM 3921 O ALA B 223 30.837 28.298 47.750 1.00 17.46 O ATOM 3922 N GLN B 224 30.290 26.292 48.594 1.00 18.35 N ATOM 3924 CA GLN B 224 29.242 26.776 49.504 1.00 18.65 C ATOM 3926 CB GLN B 224 28.462 25.594 50.120 1.00 18.47 C ATOM 3929 CG GLN B 224 27.469 24.947 49.161 1.00 18.73 C ATOM 3932 CD GLN B 224 26.721 23.757 49.765 1.00 18.05 \mathbf{C} ATOM 3933 OE1 GLN B 224 27.221 23.088 50.658 1.00 18.57 O ATOM 3934 NE2 GLN B 224 25.523 23.509 49.278 1.00 15.43 N ATOM 3937 C GLN B 224 29.815 27.643 50.613 1.00 18.94 C ATOM 3938 O GLN B 224 29.189 28.628 51.022 1.00 18.39 0 ATOM 3939 N GLU B 225 30.991 27.260 51.108 1.00 19.45 N ATOM 3941 CA GLU B 225 31.637 28.043 52.135 1.00 20.29 \mathbf{C} ATOM 3943 CB GLU B 225 32.820 27.331 52.758 1.00 20.53 \mathbf{C} ATOM 3946 CG GLU B 225 32.388 26.464 53.917 1.00 22.48 C ATOM 3949 CD GLU B 225 33.538 25.795 54.602 1.00 23.89 C ATOM 3950 OE1 GLU B 225 34.681 26.120 54.235 1.00 24.51 O ATOM 3951 OE2 GLU B 225 33.285 24.955 55.503 1.00 26.73 0 ATOM 3952 C GLU B 225 32.088 29.334 51.537 1.00 20.43 C ATOM 3953 O GLU B 225 31.942 30.365 52.163 1.00 20.91 0 ATOM 3954 N LEUB 226 32.610 29.285 50.323 1.00 20.47 N ATOM 3956 CA LEU B 226 33.125 30.479 49.703 1.00 20.90 \mathbf{C} ATOM 3958 CB LEUB 226 33.872 30.139 48.413 1.00 21.31 C ATOM 3961 CG LEUB 226 34.698 31.259 47.755 1.00 21.27 \mathbf{C} ATOM 3963 CD1 LEU B 226 35.609 31.969 48.733 1.00 21.43 C ATOM 3967 CD2 LEU B 226 35.505 30.650 46.674 1.00 21.43 \mathbf{C} ATOM 3971 C LEUB 226 31.997 31.465 49.427 1.00 21.31 C

ATOM	3972	O LEU B 226	32.160 32.670 49.647 1.00 21.15	O
ATOM	3973	N MET B 227	30.849 30.956 48.985 1.00 21.73	N
ATOM	3975	CA MET B 227	29.714 31.813 48.664 1.00 22.09	C
ATOM	3977	CB MET B 227	28.634 31.054 47.892 1.00 22.54	C
ATOM	3980	CG MET B 227	27.269 30.909 48.549 1.00 23.79	C
ATOM	3983	SD MET B 227	26.142 29.773 47.621 1.00 27.96	S
ATOM		CE MET B 227		C
ATOM			29.172 32.474 49.912 1.00 22.21	C
ATOM	3989		28.708 33.588 49.833 1.00 22.95	Ō
ATOM		N ILE B 228		N
ATOM			28.910 32.476 52.333 1.00 22.29	C
ATOM		CB ILE B 228		Ċ
ATOM			27.588 30.472 53.242 1.00 23.49	C
ATOM			27.627 29.236 54.122 1.00 23.22	Ċ
		CG2 ILE B 228	28.437 32.169 54.846 1.00 22.22	Č
ATOM			29.960 33.531 52.699 1.00 21.82	C
ATOM			29.614 34.617 53.154 1.00 21.47	0
ATOM	4009		31.238 33.211 52.521 1.00 21.59	N
			32.324 34.134 52.913 1.00 21.52	С
		CB GLN B 229		C
ATOM		CG GLN B 229		С
ATOM	4019	CD GLN B 229	35.306 31.720 53.750 1.00 22.52	C
ATOM	4020	OE1 GLN B 229	36.108 32.126 52.906 1.00 23.55	O
ATOM	4021	NE2 GLN B 229	35.607 30.755 54.605 1.00 23.97	N
ATOM	4024	C GLN B 229	32.362 35.373 51.986 1.00 21.62	\mathbf{C}
ATOM	4025	O GLN B 229	32.573 36.499 52.457 1.00 20.86	O
ATOM	4026	N GLN B 230	32.153 35.142 50.684 1.00 21.69	N
ATOM	4028	CA GLN B 230	31.980 36.219 49.695 1.00 22.27	C
ATOM	4030	CB GLN B 230	31.551 35.671 48.304 1.00 22.97	C
ATOM	4033	CG GLN B 230	32.497 35.982 47.154 1.00 25.55	C
ATOM	4036	CD GLN B 230	32.631 34.843 46.076 1.00 29.62	C
ATOM	4037	OE1 GLN B 230	31.764 33.960 45.941 1.00 30.03	Ο
ATOM	4038	NE2 GLN B 230	33.734 34.895 45.308 1.00 31.02	N
ATOM	4041	C GLN B 230	30.910 37.187 50.183 1.00 21.84	C
ATOM	4042	O GLN B 230	31.139 38.390 50.202 1.00 21.52	O
ATOM	4043	N LEU B 231	29.742 36.648 50.550 1.00 21.50	N
ATOM	4045	CA LEUB 231	28.599 37.461 50.943 1.00 21.25	C
ATOM	4047	CB LEU B 231	27.354 36.589 51.108 1.00 20.78	C
ATOM	4050	CG LEU B 231	26.673 36.046 49.837 1.00 20.15	C
ATOM	4052	CD1 LEU B 231	25.392 35.295 50.237 1.00 19.85	C
ATOM	4056	CD2 LEU B 231	26.335 37.096 48.808 1.00 19.23	C
ATOM	4060	C LEU B 231	28.865 38.252 52.232 1.00 21.94	С
ATOM	4061	O LEU B 231	28.598 39.448 52.300 1.00 21.80	O
ATOM	4062	N VAL B 232	29.426 37.585 53.235 1.00 22.76	N
ATOM	4064	CA VAL B 232	29.628 38.171 54.549 1.00 23.21	C
ATOM	4066	CB VAL B 232	30.141 37.090 55.513 1.00 23.16	C
ATOM	4068	CG1 VAL B 232	30.761 37.688 56.793 1.00 22.84	\mathbf{C}
ATOM	4072	CG2 VAL B 232	29.026 36.110 55.844 1.00 22.95	C

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ATOM	4076 C VAL B 232	30.630 39.320 54.456 1.00 24.43	C
ATOM	4077 O VAL B 232	30.505 40.316 55.165 1.00 25.28	O
ATOM	4078 N ALA B 233	31.619 39.159 53.572 1.00 25.43	N
ATOM	4080 CA ALA B 233	32.706 40.125 53.343 1.00 26.13	C
ATOM	4082 CB ALA B 233	33.869 39.411 52.651 1.00 26.16	C
ATOM	4086 C ALA B 233	32.307 41.346 52.502 1.00 27.05	C
ATOM	4087 O ALA B 233	32.789 42.446 52.732 1.00 27.17	O
ATOM	4088 N ALA B 234	31.490 41.118 51.482 1.00 28.25	N
ATOM	4090 CA ALA B 234	30.831 42.176 50.727 1.00 29.27	C
ATOM	4092 CB ALA B 234	29.965 41.558 49.621 1.00 29.31	C
ATOM	4096 C ALA B 234	29.958 43.004 51.655 1.00 30.40	C
ATOM	4097 O ALA B 234	29.882 44.210 51.552 1.00 29.95	O
ATOM	4098 N GLN B 235	29.294 42.316 52.566 1.00 32.57	N
ATOM	4100 CA GLN B 235	28.399 42.928 53.543 1.00 34.38	C
ATOM	4102 CB GLN B 235	27.829 41.824 54.441 1.00 34.81	C
ATOM	4105 CG GLN B 235	26.865 42.286 55.484 1.00 37.75	C
ATOM	4108 CD GLN B 235		C
ATOM	4109 OE1 GLN B 235	25.504 40.371 56.026 1.00 42.65	O
ATOM	4110 NE2 GLN B 235	24.525 42.046 54.814 1.00 41.12	N
	4113 C GLN B 235	29.145 43.957 54.375 1.00 34.95	C
	4114 O GLN B 235		О
	4115 N LEUB 236	30.389 43.615 54.715 1.00 36.32	N
	4117 CA LEUB 236		C
	4119 CB LEU B 236		C
		32.509 43.208 57.493 1.00 38.70	C
		31.604 41.997 57.824 1.00 39.79	C
	4128 CD2 LEU B 236	33.960 42.926 57.797 1.00 38.57	C
	4132 C LEU B 236	31.815 45.657 54.869 1.00 38.08	C
	4133 O LEU B 236		O
		32.262 45.493 53.626 1.00 39.36	N
		32.746 46.598 52.797 1.00 40.70	C
		33.415 46.058 51.524 1.00 40.83	C
ATOM		34.532 46.964 50.971 1.00 41.60	C
	4144 CD GLN B 237	34.992 46.534 49.591 1.00 42.42	C
	4145 OE1 GLN B 237	34.170 46.108 48.764 1.00 42.22	O
	4146 NE2 GLN B 237	36.308 46.630 49.337 1.00 42.50	N
	4149 C GLN B 237	31.632 47.602 52.424 1.00 41.89	C
	4150 O GLN B 237	31.882 48.807 52.305 1.00 41.99	O
	4151 N CYS B 238	30.413 47.104 52.241 1.00 43.32	N
	4153 CA CYS B 238	29.246 47.954 52.013 1.00 44.73	C
	4155 CB CYS B 238 4158 SG CYS B 238	28.069 47.119 51.513 1.00 44.86 28.396 46.553 49.839 1.00 46.85	C
		28.835 48.702 53.267 1.00 45.60	S
	4159 C CYS B 238		C O
	4160 O CYS B 238	28.345 49.828 53.170 1.00 46.06 29.045 48.079 54.429 1.00 46.60	N N
	4161 N ASN B 239 4163 CA ASN B 239	28.756 48.692 55.732 1.00 47.74	N C
	4165 CB ASN B 239	28.736 48.692 33.732 1.00 47.74 28.707 47.600 56.824 1.00 47.61	C
			C
AIOM	4168 CG ASN B 239	28.143 48.077 38.100 1.00 48.06	C

ATOM	4169	OD1 ASN B 239	26.976 47.868 58.480 1.00 49.54	O
ATOM	4170	ND2 ASN B 239	28.986 48.764 58.954 1.00 48.17	N
ATOM	4173	C ASN B 239	29.743 49.820 56.132 1.00 48.99	C
ATOM	4174	O ASN B 239	29.520 50.493 57.140 1.00 49.79	O
ATOM	4175	N LYS B 240	30.828 50.030 55.377 1.00 50.23	N
ATOM	4177	CA LYS B 240	31.737 51.171 55.618 1.00 51.04	C
ATOM	4179	CB LYS B 240	33.089 50.963 54.917 1.00 51.14	C
ATOM	4182	CG LYS B 240	33.873 49.716 55.368 1.00 51.19	C
ATOM	4185	CD LYS B 240	34.958 49.321 54.340 1.00 51.44	C
ATOM	4188	CE LYS B 240	35.658 48.003 54.703 1.00 51.36	C
ATOM	4191	NZ LYS B 240	37.081 48.229 55.115 1.00 51.87	N
ATOM	4195	C LYS B 240	31.098 52.504 55.168 1.00 51.98	C
ATOM	4196	O LYS B 240	31.449 53.570 55.684 1.00 51.78	O
ATOM	4197	N ARG B 241	30.184 52.424 54.192 1.00 53.10	N
ATOM	4199	CA ARG B 241	29.218 53.500 53.891 1.00 54.14	C
ATOM	4201	CB ARG B 241	28.221 53.042 52.809 1.00 54.42	C
ATOM	4204	CG ARG B 241	27.434 54.178 52.132 1.00 55.90	C
ATOM	4207	CD ARG B 241	28.245 54.961 51.073 1.00 57.98	C
ATOM	4210	NE ARG B 241	27.427 55.921 50.318 1.00 59.30	N
ATOM	4212	CZ ARG B 241	27.611 57.250 50.276 1.00 60.60	C
ATOM	4213	NH1 ARG B 241	28.598 57.855 50.950 1.00 60.35	N
ATOM	4216	NH2 ARG B 241	26.784 57.993 49.545 1.00 61.55	N
ATOM	4219	C ARG B 241	28.423 53.954 55.135 1.00 54.58	C
ATOM	4220	O ARG B 241	28.148 55.141 55.293 1.00 54.62	O
ATOM	4221	N SER B 242	28.051 52.997 55.996 1.00 55.06	N
ATOM	4223	CA SER B 242	27.372 53.273 57.277 1.00 55.17	C
ATOM	4225	CB SER B 242	26.892 51.980 57.957 1.00 55.30	C
ATOM	4228	OG SER B 242	25.473 51.941 58.068 1.00 56.31	O
ATOM	4230	C SER B 242	28.211 54.049 58.288 1.00 55.24	C
ATOM	4231	O SER B 242	27.705 54.999 58.884 1.00 55.71	O
ATOM	4232	N PHE B 243	29.463 53.655 58.521 1.00 55.12	N
ATOM	4234	CA PHE B 243	30.259 54.359 59.534 1.00 55.08	C
ATOM	4236	CB PHE B 243	31.418 53.497 60.052 1.00 55.12	C
ATOM	4239	CG PHE B 243	31.996 53.987 61.364 1.00 56.27	C
ATOM	4240	CD1 PHE B 243	31.181 54.146 62.493 1.00 57.56	C
ATOM	4242	CE1 PHE B 243	31.719 54.624 63.733 1.00 57.97	C
ATOM	4244	CZ PHE B 243	33.083 54.941 63.831 1.00 57.54	C
ATOM	4246	CE2 PHE B 243	33.905 54.785 62.705 1.00 57.44	C
ATOM	4248	CD2 PHE B 243	33.356 54.313 61.473 1.00 57.17	C
ATOM	4250	C PHE B 243	30.746 55.749 59.061 1.00 54.73	C
ATOM	4251	O PHE B 243	30.825 56.679 59.865 1.00 55.07	O
ATOM	4252	N SER B 244	31.027 55.904 57.767 1.00 54.22	N
ATOM	4254	CA SER B 244	31.487 57.191 57.211 1.00 53.75	С
ATOM	4256	CB SER B 244	32.064 57.008 55.793 1.00 53.77	C
ATOM	4259	OG SER B 244	31.290 57.702 54.822 1.00 53.38	O
ATOM	4261	C SER B 244	30.385 58.262 57.176 1.00 53.38	C
ATOM	4262	O SER B 244	30.627 59.418 57.535 1.00 53.00	O
ATOM	4263	N ASP B 245	29.188 57.855 56.732 1.00 53.11	N

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ATOM	4265	CA ASP B 245	28.019 58.748 56.567 1.00 52.82	C
ATOM	4267	CB ASP B 245	27.074 58.230 55.443 1.00 52.94	C
ATOM	4270	CG ASP B 245	27.614 58.476 54.002 1.00 53.62	C
ATOM	4271	OD1 ASP B 245	28.098 59.587 53.682 1.00 55.16	O
ATOM	4272	OD2 ASP B 245	27.548 57.610 53.105 1.00 52.73	O
ATOM	4273	C ASP B 245	27.179 58.946 57.855 1.00 52.05	C
ATOM	4274	O ASP B 245	26.117 59.572 57.805 1.00 52.02	O
ATOM	4275	N GLN B 246	27.652 58.422 58.988 1.00 51.15	N
ATOM	4277	CA GLN B 246	26.926 58.504 60.267 1.00 50.54	C
ATOM	4279	CB GLN B 246	27.492 57.455 61.269 1.00 50.73	C
ATOM	4282	CG GLN B 246	27.233 57.722 62.765 1.00 51.69	C
ATOM	4285	CD GLN B 246	27.645 56.547 63.672 1.00 53.24	C
ATOM	4286	OE1 GLN B 246	28.817 56.436 64.073 1.00 54.34	O
ATOM	4287	NE2 GLN B 246	26.679 55.685 64.010 1.00 53.27	N
ATOM	4290	C GLN B 246	26.862 59.957 60.851 1.00 49.48	C
ATOM	4291	O GLN B 246	25.763 60.470 61.101 1.00 49.52	O
ATOM	4292	N PRO B 247		N
ATOM	4293	CA PRO B 247	27.991 62.064 61.394 1.00 46.90	C
			29.467 62.362 61.741 1.00 47.00	C
			30.042 61.036 62.140 1.00 47.48	C
			29.359 60.046 61.223 1.00 47.92	C
		C PRO B 247		C
ATOM		O PRO B 247		O
ATOM		N LYS B 248		N
ATOM		CA LYS B 248		C
		CB LYS B 248	27.141 62.964 56.593 1.00 43.13	C
		CG LYS B 248	28.639 62.768 56.264 1.00 44.00	C
		CD LYS B 248	28.852 62.542 54.752 1.00 44.70	C
			30.091 61.695 54.450 1.00 44.85	C
			30.151 61.296 53.010 1.00 44.31	N
		C LYS B 248		C
		O LYS B 248		O
ATOM		N VAL B 249	24.636 62.901 58.797 1.00 38.30	N
		CA VAL B 249	23.173 62.868 58.906 1.00 36.28	C
		CB VAL B 249	22.743 61.474 59.484 1.00 36.31	C
		CG1 VAL B 249	21.274 61.419 59.906 1.00 36.23	C
		CG2 VAL B 249	23.031 60.379 58.478 1.00 36.31	C
		C VAL B 249	22.576 63.984 59.767 1.00 34.54	C
		O VAL B 249	23.245 64.523 60.642 1.00 34.40	O
		N THR B 250	21.311 64.318 59.495 1.00 32.57	N
		CA THR B 250	20.513 65.209 60.341 1.00 31.14	C
		CB THR B 250	19.124 65.442 59.743 1.00 31.02	C
		OG1 THR B 250	19.234 66.102 58.486 1.00 31.14	0
		CG2 THR B 250	18.310 66.419 60.602 1.00 31.00	C
		C THR B 250	20.326 64.594 61.720 1.00 29.95	С
ATOM			19.559 63.644 61.896 1.00 29.50	O
		N PRO B 251	20.989 65.144 62.720 1.00 28.66	N
ATOM	4339	CA PRO B 251	20.950 64.526 64.051 1.00 27.87	С

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ATOM 4361 CB PRO B 251 21.874 65.426 64.886 1.00 27.94 \mathbf{C} ATOM 4364 CG PRO B 251 22.682 66.181 63.888 1.00 28.33 \mathbf{C} ATOM 4367 CD PRO B 251 21.791 66.380 62.703 1.00 28.63 C ATOM 4370 C PROB 251 19.522 64.463 64.632 1.00 26.71 ATOM 4371 O PROB 251 18.680 65.312 64.335 1.00 26.64 O ATOM 4372 N TRP B 252 19.263 63.438 65.437 1.00 25.29 N ATOM 4374 CA TRP B 252 17.951 63.234 66.046 1.00 23.97 \mathbf{C} ATOM 4376 CB TRP B 252 17.937 61.878 66.763 1.00 23.92 ATOM 4379 CG TRP B 252 16.605 61.421 67.350 1.00 22.64 \mathbf{C} ATOM 4380 CD1 TRP B 252 16.189 61.540 68.656 1.00 21.21 \mathbf{C} ATOM 4382 NE1 TRP B 252 14.938 60.987 68.802 1.00 20.46 N ATOM 4384 CE2 TRP B 252 14.520 60.492 67.595 1.00 18.51 \mathbf{C} ATOM 4385 CD2 TRP B 252 15.550 60.747 66.655 1.00 19.31 C ATOM 4386 CE3 TRP B 252 \mathbf{C} 15.353 60.364 65.323 1.00 17.21 ATOM 4388 CZ3 TRP B 252 \mathbf{C} 14.164 59.740 64.978 1.00 16.72 ATOM 4390 CH2 TRP B 252 13.156 59.497 65.934 1.00 16.41 \mathbf{C} ATOM 4392 CZ2 TRP B 252 13.310 59.868 67.243 1.00 17.52 \mathbf{C} ATOM 4394 C TRP B 252 17.730 64.380 67.013 1.00 22.87 C ATOM 4395 O TRP B 252 18.638 64.692 67.751 1.00 22.53 O ATOM 4396 N PRO B 253 16.565 65.033 66.983 1.00 22.23 N ATOM 4397 CA PRO B 253 16.339 66.235 67.787 1.00 22.20 \mathbf{C} ATOM 4399 CB PRO B 253 15.033 66.803 67.198 1.00 21.68 C ATOM 4402 CG PRO B 253 14.333 65.675 66.691 1.00 21.51 C ATOM 4405 CD PROB 253 15.376 64.726 66.170 1.00 22.10 \mathbf{C} ATOM 4408 C PROB 253 16.217 66.014 69.315 1.00 22.42 C ATOM 4409 O PROB 253 15.242 65.429 69.778 1.00 22.73 0 ATOM 4410 N LEUB 254 17.195 66.511 70.065 1.00 22.50 N ATOM 4412 CA LEUB 254 17.164 66.496 71.516 1.00 23.12 \mathbf{C} ATOM 4414 CB LEU B 254 18.599 66.485 72.041 1.00 23.09 \mathbf{C} ATOM 4417 CG LEUB 254 19.552 65.465 71.399 1.00 23.03 \mathbf{C} ATOM 4419 CD1 LEU B 254 20.903 65.473 72.136 1.00 23.36 \mathbf{C} ATOM 4423 CD2 LEU B 254 18.948 64.066 71.382 1.00 21.36 \mathbf{C} ATOM 4427 C LEUB 254 16.436 67.733 72.041 1.00 23.58 C ATOM 4428 O LEUB 254 16.501 68.767 71.422 1.00 23.69 0 ATOM 4429 N GLY B 255 15.724 67.619 73.156 1.00 24.43 N ATOM 4431 CA GLY B 255 15.173 68.775 73.850 1.00 25.36 \mathbf{C} ATOM 4434 C GLY B 255 13.829 69.324 73.397 1.00 26.48 C ATOM 4435 O GLY B 255 13.453 70.400 73.837 1.00 26.18 O ATOM 4436 N ALA B 256 13.094 68.573 72.572 1.00 28.31 N ATOM 4438 CA ALA B 256 11.885 69.060 71.870 1.00 29.71 C ATOM 4440 CB ALA B 256 11.624 68.177 70.650 1.00 29.61 C ATOM 4444 C ALA B 256 10.597 69.136 72.719 1.00 31.22 C ATOM 4445 O ALA B 256 10.383 68.285 73.582 1.00 31.35 O ATOM 4446 N ASP B 257 9.733 70.131 72.433 1.00 33.04 N 8.375 70.269 73.051 1.00 34.35 ATOM 4448 CA ASP B 257 C ATOM 4450 CB ASP B 257 7.821 71.731 73.009 1.00 34.35 \mathbf{C} 8.880 72.813 73.128 1.00 34.61 ATOM 4453 CG ASP B 257 \mathbf{C} ATOM 4454 OD1 ASP B 257 9.055 73.350 74.248 1.00 34.01 O

		9.524 73.240 72.141 1.00 35.06	O
ATOM	4456 C ASP B 257	7.361 69.306 72.349 1.00 35.52	C
		7.794 68.366 71.645 1.00 36.06	O
		6.037 69.522 72.491 1.00 36.59	
		5.056 68.687 71.765 1.00 37.00	
ATOM	4461 CB PRO B 258	3.853 69.637 71.622 1.00 37.07	C
ATOM	4464 CG PROB 258	3.853 69.637 71.622 1.00 37.07 3.865 70.424 72.945 1.00 37.12	C
ATOM	4467 CD PROB 258	5.332 70.530 73.324 1.00 36.62	Ċ
		5.507 68.146 70.392 1.00 37.02	
		5.474 68.872 69.394 1.00 37.05	
		5.933 71.527 65.790 1.00 23.53	
ATOM	4474 CA ALAB 261	5.885 70.485 64.784 1.00 23.40	C
		4.724 70.738 63.850 1.00 23.75	
		7.209 70.402 63.997 1.00 23.27	
		7.431 69.440 63.219 1.00 22.81	
ATOM	4482 N ASP B 262	8.056 71.421 64.200 1.00 22.75	N
		9.483 71.415 63.837 1.00 22.57	
		10.210 72.484 64.669 1.00 22.41	
		11.361 73.132 63.935 1.00 22.49	
		11.983 72.476 63.082 1.00 22.83	
		11.726 74.303 64.160 1.00 21.66	
		10.186 70.036 64.021 1.00 22.69	
		10.640 69.427 63.040 1.00 22.60	
		10.259 69.542 65.265 1.00 22.63	
ATOM	4496 CA ALAB 263	10.984 68.300 65.589 1.00 22.14	C
ATOM	4498 CR ALA B 263	11.027 68.104 67.078 1.00 22.25	
ATOM		10.422 67.041 64.923 1.00 22.12	
		11.153 66.073 64.671 1.00 21.57	
		9.124 67.053 64.647 1.00 22.30	
		8.460 65.917 63.998 1.00 22.71	
		6.940 66.161 63.951 1.00 23.47	
		6.098 65.046 64.548 1.00 26.53	
		5.610 63.988 63.526 1.00 30.96	
	4517 NE ARG B 264	4.850 62.928 64.200 1.00 35.24	N
	4519 CZ ARG B 264	3.593 63.049 64.663 1.00 38.99	C
	4520 NH1 ARG B 264	2.910 64.189 64.501 1.00 40.61	N
	4523 NH2 ARG B 264	3.006 62.017 65.285 1.00 39.67	N
	4526 C ARG B 264	9.018 65.681 62.576 1.00 21.70	C
	4527 O ARG B 264	9.176 64.540 62.145 1.00 21.68	0
	4528 N GLN B 265	9.293 66.789 61.879 1.00 20.57	N
	4530 CA GLN B 265	9.890 66.828 60.544 1.00 19.35	C
	4532 CB GLN B 265	9.780 68.263 59.958 1.00 19.49	C
	4535 CG GLN B 265	9.099 68.373 58.576 1.00 19.49	C
	4538 CD GLN B 265	9.776 67.519 57.471 1.00 21.91	C
	4539 OE1 GLN B 265	9.176 67.319 37.471 1.00 21.91 9.158 66.607 56.923 1.00 21.19	0
	4540 NE2 GLN B 265	11.038 67.828 57.154 1.00 23.36	N
	4543 C GLN B 265	11,038 67.828 37.134 1.00 23.36	C
	4544 O GLN B 265	11.833 65.794 59.599 1.00 17.63	0
ATOM	7577 O GLN D 205	11.033 03.794 39.379 1.00 17.03	U

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ATOM	4545 N GLN B 266	12.086 66.775 61.607 1.00 17.43	N
ATOM	4547 CA GLN B 266	13.534 66.520 61.670 1.00 16.68	C
ATOM	4549 CB GLN B 266	14.210 67.367 62.778 1.00 16.42	C
ATOM	4552 CG GLN B 266	15.749 67.521 62.603 1.00 17.00	C
ATOM	4555 CD GLN B 266	16.443 68.236 63.777 1.00 17.14	С
ATOM	4556 OE1 GLN B 266	16.095 69.363 64.093 1.00 18.61	O
ATOM	4557 NE2 GLN B 266	17.422 67.586 64.402 1.00 15.38	N
ATOM	4560 C GLN B 266	13.791 65.019 61.862 1.00 15.63	C
ATOM	4561 O GLN B 266	14.673 64.433 61.224 1.00 14.42	Ο
ATOM	4562 N ARG B 267	13.004 64.420 62.753 1.00 15.02	N
ATOM	4564 CA ARG B 267	13.029 62.981 62.986 1.00 14.67	C
ATOM	4566 CB ARG B 267	12.005 62.592 64.037 1.00 14.62	C
ATOM	4569 CG ARG B 267	12.304 63.045 65.428 1.00 15.59	C
ATOM	4572 CD ARG B 267	11.209 62.632 66.388 1.00 17.40	C
ATOM	4575 NE ARG B 267	11.338 63.258 67.702 1.00 18.98	N
ATOM	4577 CZ ARG B 267	10.404 63.991 68.299 1.00 20.96	C
ATOM	4578 NH1 ARG B 267	9.240 64.242 67.704 1.00 22.06	N
	4581 NH2 ARG B 267		N
	4584 C ARG B 267	12.666 62.248 61.711 1.00 14.38	C
	4585 O ARG B 267	13.279 61.232 61.376 1.00 14.37	О
	4586 N PHE B 268	11.640 62.741 61.016 1.00 13.88	N
ATOM		11.271 62.153 59.748 1.00 13.74	С
ATOM		9.980 62.728 59.155 1.00 13.86	C
ATOM		9.592 62.052 57.858 1.00 15.91	C
	4594 CD1 PHE B 268	9.120 60.735 57.866 1.00 16.22	C
	4596 CE1 PHE B 268	8.814 60.083 56.684 1.00 17.48	C
	4598 CZ PHE B 268	8.991 60.739 55.470 1.00 18.77	C
	4600 CE2 PHE B 268	9.475 62.059 55.443 1.00 17.57	C
	4602 CD2 PHE B 268	9.781 62.700 56.626 1.00 17.00 12.427 62.256 58.743 1.00 12.92	C
	4604 C PHE B 268 4605 O PHE B 268		C
ATOM ATOM			O N
		14.138 63.637 57.709 1.00 11.93	
	4610 CB ALA B 269		C C
		15.253 62.681 58.096 1.00 11.93	C
		15.867 62.076 57.228 1.00 11.90	Ö
	4616 N HIS B 270	15.491 62.520 59.396 1.00 12.21	N
	4618 CA HIS B 270	16.558 61.652 59.892 1.00 12.77	C
	4620 CB HIS B 270	16.608 61.703 61.422 1.00 13.05	Č
	4623 CG HIS B 270	17.682 60.857 62.044 1.00 13.82	Č
	4624 ND1 HIS B 270	18.985 61.290 62.193 1.00 14.63	N
		19.693 60.351 62.798 1.00 14.72	C
	4628 NE2 HIS B 270	18.894 59.333 63.065 1.00 14.64	N
	4630 CD2 HIS B 270	17.628 59.629 62.614 1.00 14.16	C
	4632 C HIS B 270	16.372 60.219 59.402 1.00 13.02	C
ATOM	4633 O HIS B 270	17.323 59.605 58.948 1.00 13.03	O
		15.135 59.728 59.477 1.00 13.50	N
ATOM	4636 CA PHE B 271	14.764 58.374 59.086 1.00 14.17	C

		2	
ATOM	4638 CB PHE B 271	13.295 58.092 59.458 1.00 14.50	C
ATOM		13.095 57.360 60.784 1.00 15.95	C
ATOM	4642 CD1 PHE B 271	13.797 57.709 61.926 1.00 17.54	C
ATOM		13.596 57.045 63.129 1.00 18.13	C
ATOM		12.689 56.049 63.224 1.00 19.25	C
ATOM		11.964 55.678 62.103 1.00 20.36	C
ATOM		12.166 56.348 60.885 1.00 18.41	C
ATOM	4652 C PHE B 271		С
ATOM	4653 O PHE B 271		O
ATOM		14.599 59.198 56.797 1.00 15.02	N
		14.748 59.149 55.328 1.00 14.87	C
		14.101 60.368 54.642 1.00 14.56	C
		14.749 61.567 55.057 1.00 12.34	O
		12.651 60.545 55.069 1.00 14.67	C
		16.219 59.109 54.961 1.00 15.29	C
	4667 O THR B 272		O
ATOM		16.997 59.818 55.764 1.00 16.21	N
ATOM		18.405 59.963 55.485 1.00 17.15	С
ATOM		18.992 61.146 56.242 1.00 17.12	C
		18.835 62.413 55.419 1.00 18.24	C
		19.309 63.646 56.145 1.00 20.25	C
		18.516 64.607 56.299 1.00 21.67	О
	4680 OE2 GLU B 273		О
		19.148 58.674 55.741 1.00 17.51	C
ATOM	4682 O GLU B 273		O
ATOM	4683 N LEUB 274		N
ATOM		19.280 56.589 56.962 1.00 18.24	C
ATOM			C
		19.333 56.898 59.559 1.00 20.02	\mathbf{C}
		18.910 56.182 60.858 1.00 21.07	C
ATOM		20.825 57.222 59.575 1.00 21.28	C
		18.811 55.611 55.880 1.00 17.93	C
		19.575 54.755 55.458 1.00 17.46	O
	4702 N ALA B 275	17.562 55.768 55.431 1.00 17.83	N
	4704 CA ALA B 275	16.987 54.924 54.386 1.00 17.37	C
	4706 CB ALAB 275	15.553 55.269 54.142 1.00 16.76	C
	4710 C ALA B 275	17.778 55.084 53.118 1.00 18.01	C
	4711 O ALAB 275	18.088 54.097 52.466 1.00 18.14	O
	4712 N ILE B 276	18.107 56.330 52.770 1.00 18.68	N
	4714 CA ILE B 276	18.945 56.613 51.623 1.00 18.96	C
	4716 CB ILE B 276	19.214 58.142 51.475 1.00 19.22	C
	4718 CG1 ILE B 276	17.991 58.845 50.882 1.00 18.43	C
	4721 CD1 ILE B 276	18.007 60.347 51.022 1.00 17.60	C
	4725 CG2 ILE B 276	20.450 58.409 50.592 1.00 19.31	C
	4729 C ILE B 276	20.244 55.857 51.784 1.00 19.67	C
	4730 O ILE B 276	20.620 55.113 50.901 1.00 20.42	O
	4731 N ILE B 277	20.919 56.016 52.918 1.00 20.23	N
ATOM	4733 CA ILE B 277	22.206 55.341 53.135 1.00 20.68	С

ATOM	4735	CB ILE B 277	22.748 55.641 54.560 1.00 20.48	C
ATOM	4737	CG1 ILE B 277	23.202 57.085 54.641 1.00 20.58	C
ATOM	4740	CD1 ILE B 277	23.112 57.656 56.037 1.00 21.64	С
ATOM	4744	CG2 ILE B 277	23.908 54.755 54.926 1.00 20.23	C
ATOM	4748	C ILE B 277	22.064 53.836 52.885 1.00 21.24	\mathbf{C}
ATOM	4749	O ILE B 277	22.933 53.218 52.296 1.00 21.33	O
ATOM	4750	N SER B 278	20.948 53.264 53.312 1.00 22.00	N
ATOM	4752	CA SER B 278	20.710 51.835 53.182 1.00 22.97	C
ATOM	4754	CB SER B 278	19.534 51.411 54.085 1.00 23.45	C
ATOM	4757	OG SER B 278	19.807 50.198 54.786 1.00 26.12	O
			20.472 51.437 51.709 1.00 22.73	C
ATOM	4760	O SER B 278	20.951 50.399 51.241 1.00 22.40	O
ATOM	4761	N VAL B 279	19.751 52.277 50.979 1.00 22.57	N
ATOM	4763	CA VAL B 279	19.488 52.021 49.573 1.00 22.50	C
ATOM	4765	CB VAL B 279	18.607 53.116 48.929 1.00 22.38	C
ATOM	4767	CG1 VAL B 279	18.448 52.853 47.461 1.00 21.66	C
ATOM	4771	CG2 VAL B 279	17.214 53.181 49.587 1.00 22.01	C
ATOM	4775	C VAL B 279	20.811 51.942 48.829 1.00 22.93	C
			21.018 51.066 48.020 1.00 23.53	O
			21.719 52.854 49.118 1.00 23.29	N
ATOM	4779	CA GLN B 280	23.000 52.877 48.448 1.00 23.37	C
		CB GLN B 280		C
		CG GLN B 280		C
		CD GLN B 280		C
		OE1 GLN B 280		O
		NE2 GLN B 280		N
		C GLN B 280		C
ATOM			24.576 51.160 48.066 1.00 23.71	O
			23.756 51.245 50.146 1.00 23.05	N
			24.459 50.031 50.609 1.00 23.19	C
		CB GLUB 281		C
			25.233 50.720 52.963 1.00 27.14	C
		CD GLUB 281		C
		OE1 GLU B 281		O
		OE2 GLU B 281		O
		C GLUB 281	23.932 48.741 49.928 1.00 22.41	C
ATOM			24.666 47.794 49.682 1.00 21.37	O
		N ILE B 282	22.636 48.715 49.655 1.00 21.99	N
		CA ILE B 282	22.018 47.576 49.041 1.00 21.73	C
		CB ILE B 282	20.518 47.612 49.272 1.00 21.40	C
		CG1 ILE B 282	20.200 47.370 50.747 1.00 20.60	C
		CD1 ILE B 282	18.743 47.703 51.106 1.00 20.68	C
		CG2 ILE B 282	19.849 46.556 48.433 1.00 21.56	С
		C ILE B 282	22.356 47.550 47.543 1.00 21.93	С
ATOM			22.505 46.473 46.962 1.00 22.72	O
		N VAL B 283	22.486 48.715 46.919 1.00 21.41	N
		CA VAL B 283	22.930 48.769 45.539 1.00 21.34	C C
ATOM	4032	CB VAL B 283	22.949 50.210 44.985 1.00 21.18	C

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ATOM	4834 CG1 VAL B 283	23.718 50.294 43.702 1.00 21.22	С
ATOM	4838 CG2 VAL B 283	21.549 50.693 44.747 1.00 21.12	C
ATOM	4842 C VAL B 283	24.311 48.160 45.478 1.00 21.51	C
ATOM	4843 O VAL B 283	24.513 47.153 44.831 1.00 21.40	O
ATOM	4844 N ASP B 284	25.244 48.783 46.196 1.00 22.34	N
ATOM	4846 CA ASP B 284	26.652 48.375 46.304 1.00 22.25	C
ATOM	4848 CB ASP B 284	27.385 49.244 47.360 1.00 22.76	C
ATOM	4851 CG ASP B 284	27.596 50.726 46.915 1.00 25.07	C
ATOM	4852 OD1 ASP B 284	28.189 51.505 47.712 1.00 27.18	O
ATOM	4853 OD2 ASP B 284	27.214 51.208 45.809 1.00 28.63	O
ATOM	4854 C ASP B 284	26.788 46.890 46.638 1.00 21.52	C
ATOM	4855 O ASP B 284	27.562 46.213 46.021 1.00 21.44	O
ATOM	4856 N PHE B 285	26.010 46.386 47.586 1.00 21.54	N
ATOM	4858 CA PHE B 285	26.003 44.958 47.926 1.00 21.74	C
ATOM	4860 CB PHE B 285	25.005 44.667 49.037 1.00 21.35	C
ATOM	4863 CG PHE B 285	25.024 43.247 49.502 1.00 20.54	C
ATOM	4864 CD1 PHE B 285	26.159 42.711 50.069 1.00 20.53	C
ATOM	4866 CE1 PHE B 285	26.185 41.370 50.501 1.00 20.89	C
ATOM	4868 CZ PHE B 285	25.076 40.578 50.366 1.00 19.86	C
ATOM	4870 CE2 PHE B 285	23.929 41.115 49.811 1.00 20.65	C
ATOM	4872 CD2 PHE B 285	23.908 42.439 49.374 1.00 20.26	C
ATOM	4874 C PHE B 285	25.649 44.053 46.750 1.00 22.43	C
ATOM	4875 O PHE B 285	26.387 43.118 46.441 1.00 22.74	Ο
ATOM	4876 N ALA B 286	24.506 44.322 46.125 1.00 22.65	N
ATOM	4878 CA ALA B 286	24.016 43.536 45.005 1.00 22.80	C
ATOM	4880 CB ALA B 286	22.704 44.102 44.525 1.00 22.88	C
ATOM	4884 C ALA B 286	25.016 43.463 43.865 1.00 23.08	C
ATOM	4885 O ALA B 286	25.214 42.411 43.264 1.00 22.81	O
ATOM	4886 N LYS B 287	25.685 44.568 43.596 1.00 23.87	N
ATOM	4888 CA LYS B 287	26.652 44.602 42.517 1.00 25.11	C
ATOM	4890 CB LYS B 287	27.226 46.003 42.344 1.00 25.42	C
ATOM	4893 CG LYS B 287	26.187 46.971 41.748 1.00 28.28	\mathbf{C}
ATOM	4896 CD LYS B 287	26.832 48.165 41.063 1.00 31.35	C
	4899 CE LYS B 287	25.897 49.377 40.980 1.00 32.96	C
	4902 NZ LYS B 287	26.647 50.645 41.304 1.00 32.73	N
	4906 C LYS B 287	27.760 43.590 42.722 1.00 25.44	С
	4907 O LYS B 287	28.361 43.137 41.752 1.00 26.61	O
	4908 N GLN B 288	28.022 43.224 43.970 1.00 25.27	N
	4910 CA GLN B 288	29.029 42.219 44.288 1.00 25.25	C
	4912 CB GLN B 288	29.717 42.573 45.589 1.00 25.77	C
		29.935 44.035 45.776 1.00 27.24	C
	4918 CD GLN B 288	31.158 44.290 46.532 1.00 29.33	C
	4919 OE1 GLN B 288	32.196 44.483 45.934 1.00 35.09	О
	4920 NE2 GLN B 288	31.075 44.259 47.853 1.00 29.00	N
	4923 C GLN B 288	28.503 40.805 44.434 1.00 24.86	C
ATOM	4924 O GLN B 288	29.283 39.891 44.558 1.00 24.91	O
	4925 N VAL B 289	27.195 40.610 44.467 1.00 24.74	N
ATOM	4927 CA VAL B 289	26.660 39.267 44.486 1.00 24.58	C

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ATOM	4929	CB VAL B 289	25.162 39.251 44.811 1.00 24.53	C
ATOM	4931	CG1 VAL B 289	24.634 37.835 44.812 1.00 24.69	C
ATOM	4935	CG2 VAL B 289	24.921 39.868 46.156 1.00 23.93	C
ATOM	4939	C VAL B 289	26.929 38.717 43.094 1.00 24.83	C
ATOM	4940	O VAL B 289	26.472 39.300 42.122 1.00 25.10	О
ATOM	4941	N PRO B 290	27.678 37.620 42.992 1.00 24.94	N
ATOM		CA PROB 290	28.052 37.045 41.695 1.00 24.44	C
ATOM		CB PRO B 290	28.777 35.746 42.062 1.00 24.45	C
ATOM		CG PROB 290	29.202 35.917 43.425 1.00 25.44	C
ATOM		CD PROB 290	28.174 36.803 44.112 1.00 25.43	C
ATOM		C PRO B 290	26.825 36.690 40.884 1.00 24.08	С
ATOM	4954		25.905 36.024 41.437 1.00 23.85	O
ATOM	4955		26.833 37.116 39.612 1.00 23.44	N
ATOM		CA GLY B 291	25.735 36.879 38.694 1.00 23.44	C
ATOM	-	C GLY B 291	24.833 38.077 38.450 1.00 23.12	C
ATOM		O GLY B 291	24.359 38.280 37.328 1.00 23.38	O
ATOM		N PHE B 292	24.613 38.865 39.502 1.00 22.38	N
ATOM		CA PHE B 292	23.731 40.039 39.480 1.00 21.36	C
ATOM		CB PHE B 292	23.776 40.776 40.851 1.00 20.83	C
ATOM		CG PHE B 292	22.739 41.855 40.973 1.00 18.16	C
ATOM		CD1 PHE B 292	21.476 41.554 41.391 1.00 17.24	C
ATOM		CE1 PHE B 292	20.506 42.530 41.450 1.00 17.80	C
ATOM		CZ PHE B 292	20.809 43.828 41.072 1.00 17.38	C
ATOM		CE2 PHE B 292	22.078 44.131 40.657 1.00 16.22	C
ATOM		CD2 PHE B 292	23.020 43.154 40.591 1.00 16.61	C
ATOM	4980		23.986 41.031 38.304 1.00 21.31	C
ATOM	4981		23.072 41.350 37.526 1.00 20.13	0
ATOM	4982	N LEU B 293	25.219 41.508 38.186 1.00 21.18	N
ATOM	4984	CA LEUB 293	25.568 42.430 37.111 1.00 21.76	C
ATOM		CB LEUB 293	27.022 42.927 37.264 1.00 21.82 27.303 43.908 38.421 1.00 22.75	C
ATOM ATOM	4989	CG LEU B 293 CD1 LEU B 293	27.303 43.908 38.421 1.00 22.75 28.745 44.210 38.488 1.00 22.25	C C
ATOM		CD1 LEU B 293	26.506 45.225 38.324 1.00 24.06	C
ATOM		C LEU B 293	25.341 41.853 35.687 1.00 21.89	C
ATOM		O LEU B 293	25.247 42.629 34.722 1.00 22.16	O
ATOM		N GLN B 294	25.257 40.519 35.553 1.00 21.83	N
ATOM		CA GLN B 294	25.055 39.871 34.241 1.00 21.53	C
ATOM		CB GLN B 294	25.824 38.545 34.149 1.00 22.04	C
ATOM		CG GLN B 294	27.313 38.716 33.899 1.00 22.88	C
ATOM		CD GLN B 294	28.025 39.240 35.129 1.00 24.99	C
ATOM		OE1 GLN B 294	27.859 38.682 36.221 1.00 27.10	O
ATOM		NE2 GLN B 294	28.787 40.333 34.974 1.00 25.18	N
ATOM		C GLN B 294	23.570 39.685 33.869 1.00 20.64	C
ATOM		O GLN B 294	23.257 39.291 32.760 1.00 20.25	Ö
ATOM		N LEU B 295	22.671 39.985 34.798 1.00 19.78	N
ATOM		CA LEUB 295	21.258 40.109 34.485 1.00 19.15	C
ATOM		CB LEU B 295	20.419 40.160 35.768 1.00 18.87	Č
ATOM		CG LEUB 295	20.556 38.976 36.727 1.00 18.40	Č
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ATOM	5027	CD1 LEU B 295	19.715 39.168 38.003 1.00 17.43	C
ATOM	5031	CD2 LEU B 295	20.197 37.685 36.013 1.00 18.60	C
ATOM	5035	C LEU B 295	21.079 41.397 33.705 1.00 19.02	C
ATOM	5036	O LEU B 295	21.824 42.353 33.912 1.00 19.01	O
ATOM	5037	N GLY B 296	20.107 41.431 32.802 1.00 18.97	N
ATOM	5039	CA GLY B 296	19.738 42.676 32.149 1.00 18.83	C
ATOM	5042	C GLY B 296	19.520 43.804 33.148 1.00 18.89	C
ATOM	5043	O GLY B 296	18.954 43.608 34.222 1.00 18.57	O
ATOM	5044	N ARG B 297	19.967 44.997 32.797 1.00 19.04	N
ATOM	5046	CA ARG B 297	19.892 46.109 33.732 1.00 19.82	C
ATOM	5048	CB ARG B 297	20.503 47.381 33.145 1.00 20.40	C
ATOM	5051	CG ARG B 297	20.706 48.509 34.209 1.00 25.47	C
ATOM	5054	CD ARG B 297	21.667 49.639 33.716 1.00 32.84	C
ATOM	5057	NE ARG B 297	21.746 50.888 34.511 1.00 37.15	N
ATOM	5059	CZ ARG B 297	20.774 51.808 34.643 1.00 40.07	C
ATOM	5060	NH1 ARG B 297	19.591 51.645 34.067 1.00 41.83	N
ATOM	5063	NH2 ARG B 297	20.978 52.896 35.381 1.00 40.87	N
ATOM	5066	C ARG B 297		C
ATOM	5067	O ARG B 297	18.282 46.799 35.394 1.00 18.69	O
ATOM	5068	N GLU B 298	17.462 46.154 33.410 1.00 17.09	N
ATOM	5070	CA GLU B 298	16.095 46.419 33.822 1.00 16.30	C
ATOM	5072	CB GLU B 298	15.140 46.397 32.633 1.00 16.18	C
ATOM	5075	CG GLU B 298	15.308 47.616 31.754 1.00 16.34	C
ATOM	5078	CD GLU B 298	14.432 47.610 30.516 1.00 17.34	C
ATOM	5079	OE1 GLU B 298	14.145 46.520 29.956 1.00 17.09	O
ATOM	5080	OE2 GLU B 298	14.051 48.725 30.093 1.00 17.25	О
ATOM	5081	C GLU B 298	15.669 45.459 34.917 1.00 15.45	C
ATOM	5082	O GLU B 298	15.004 45.862 35.842 1.00 14.23	Ο
ATOM	5083	N ASP B 299	16.099 44.208 34.820 1.00 15.32	N
ATOM	5085	CA ASP B 299	15.837 43.212 35.848 1.00 15.38	С
ATOM	5087	CB ASP B 299	16.176 41.816 35.354 1.00 15.65	C
ATOM	5090	CG ASP B 299	15.101 41.240 34.472 1.00 17.26	С
ATOM	5091	OD1 ASP B 299	14.197 42.027 34.084 1.00 17.09	O
ATOM	5092	OD2 ASP B 299	15.079 40.030 34.111 1.00 18.02	O
ATOM	5093	C ASP B 299	16.642 43.493 37.088 1.00 15.54	C
ATOM	5094	O ASP B 299	16.178 43.232 38.182 1.00 15.50	O
ATOM	5095	N GLN B 300	17.854 44.017 36.945 1.00 15.75	N
ATOM	5097	CA GLN B 300	18.616 44.408 38.125 1.00 16.03	C
ATOM	5099	CB GLN B 300	19.960 45.046 37.765 1.00 16.08	C
ATOM	5102	CG GLN B 300	21.037 44.091 37.367 1.00 16.28	C
ATOM	5105	CD GLN B 300	22.162 44.827 36.691 1.00 16.76	C
ATOM	5106	OE1 GLN B 300	22.495 45.921 37.113 1.00 18.65	O
ATOM	5107	NE2 GLN B 300	22.729 44.256 35.635 1.00 17.16	N
ATOM	5110	C GLN B 300	17.801 45.452 38.869 1.00 16.45	C
ATOM	5111	O GLN B 300	17.594 45.347 40.075 1.00 16.44	O
ATOM	5112	N ILE B 301	17.379 46.489 38.147 1.00 16.69	N
ATOM	5114	CA ILE B 301	16.582 47.549 38.751 1.00 17.30	C
ATOM	5116	CB ILE B 301	16.212 48.604 37.713 1.00 17.31	C

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ATOM 5118 CG1 ILE B 301 17.386 49.547 37.487 1.00 18.26 \mathbf{C} ATOM 5121 CD1 ILE B 301 17.252 50.424 36.211 1.00 18.99 C ATOM 5125 CG2 ILE B 301 15.010 49.390 38.158 1.00 17.43 C ATOM 5129 C ILE B 301 15.314 46.991 39.389 1.00 17.65 C ATOM 5130 O ILE B 301 14.943 47.392 40.474 1.00 18.77 O ATOM 5131 N ALA B 302 14.653 46.069 38.718 1.00 17.35 N ATOM 5133 CA ALA B 302 13.410 45.554 39.208 1.00 17.68 C ATOM 5135 CB ALA B 302 12.670 44.722 38.070 1.00 17.98 C ATOM 5139 C ALA B 302 13.638 44.702 40.463 1.00 18.37 C ATOM 5140 O ALA B 302 12.785 44.672 41.359 1.00 18.56 0 ATOM 5141 N LEU B 303 14.763 43.988 40.544 1.00 18.70 N ATOM 5143 CA LEU B 303 15.010 43.181 41.743 1.00 19.16 \mathbf{C} ATOM 5145 CB LEU B 303 16.131 42.160 41.550 1.00 18.94 C ATOM 5148 CG LEU B 303 15.921 41.116 40.456 1.00 19.63 \mathbf{C} ATOM 5150 CD1 LEU B 303 17.184 40.296 40.243 1.00 19.51 \mathbf{C} ATOM 5154 CD2 LEU B 303 14.704 40.222 40.770 1.00 20.37 \mathbf{C} ATOM 5158 C LEU B 303 15.315 44.089 42.927 1.00 19.53 C ATOM 5159 O LEU B 303 14.855 43.820 44.029 1.00 19.40 O ATOM 5160 N LEU B 304 16.067 45.164 42.696 1.00 20.29 Ν ATOM 5162 CA LEU B 304 16.414 46.076 43.770 1.00 21.41 C ATOM 5164 CB LEU B 304 17.634 46.895 43.428 1.00 21.75 \mathbf{C} ATOM 5167 CG LEU B 304 18.982 46.131 43.413 1.00 24.86 C 20.059 46.873 42.548 1.00 25.83 ATOM 5169 CD1 LEU B 304 \mathbf{C} ATOM 5173 CD2 LEU B 304 19.577 45.925 44.776 1.00 25.83 C ATOM 5177 C LEU B 304 15.228 46.974 44.198 1.00 21.93 C ATOM 5178 O LEUB 304 15.114 47.265 45.391 1.00 21.91 0 ATOM 5179 N LYS B 305 14.324 47.362 43.284 1.00 22.09 N ATOM 5181 CA LYS B 305 13.119 48.093 43.698 1.00 22.86 \mathbf{C} ATOM 5183 CB LYS B 305 12.230 48.461 42.517 1.00 23.46 \mathbf{C} ATOM 5186 CG LYS B 305 12.565 49.779 41.914 1.00 27.72 \mathbf{C} 11.368 50.518 41.287 1.00 31.54 \mathbf{C} ATOM 5189 CD LYS B 305 ATOM 5192 CE LYS B 305 11.958 51.725 40.463 1.00 33.94 C ATOM 5195 NZ LYS B 305 11.003 52.390 39.507 1.00 35.51 N ATOM 5199 C LYS B 305 12.253 47.312 44.692 1.00 22.71 C ATOM 5200 O LYS B 305 11.634 47.877 45.582 1.00 23.22 0 ATOM 5201 N ALA B 306 12.176 46.011 44.509 1.00 22.44 N ATOM 5203 CA ALA B 306 11.287 45.195 45.294 1.00 21.84 C ATOM 5205 CB ALA B 306 10.852 44.021 44.489 1.00 21.78 C ATOM 5209 C ALA B 306 11.985 44.734 46.574 1.00 21.85 C ATOM 5210 O ALA B 306 11.387 44.778 47.648 1.00 21.97 O ATOM 5211 N SER B 307 13.245 44.298 46.464 1.00 21.25 N ATOM 5213 CA SER B 307 13.925 43.658 47.592 1.00 20.58 \mathbf{C} ATOM 5215 CB SER B 307 15.040 42.740 47.110 1.00 19.92 C ATOM 5218 OG SER B 307 15.948 43.478 46.369 1.00 21.56 O ATOM 5220 C SER B 307 14.491 44.664 48.592 1.00 20.10 C ATOM 5221 O SER B 307 14.849 44.277 49.686 1.00 20.12 0 ATOM 5222 N THR B 308 14.550 45.947 48.233 1.00 19.53 N ATOM 5224 CA THR B 308 15.229 46.952 49.060 1.00 18.86 C

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ATOM 5226 CB THR B 308 15.309 48.319 48.323 1.00 18.63 \mathbf{C} ATOM 5228 OG1 THR B 308 16.445 48.318 47.466 1.00 16.35 Ο ATOM 5230 CG2 THR B 308 15.592 49.455 49.275 1.00 18.82 \mathbf{C} ATOM 5234 C THR B 308 14.612 47.099 50.456 1.00 18.81 C ATOM 5235 O THR B 308 15.308 46.991 51.470 1.00 19.34 O ATOM 5236 N ILE B 309 13.318 47.340 50.512 1.00 18.64 N ATOM 5238 CA ILE B 309 12.636 47.468 51.791 1.00 18.62 C ATOM 5240 CB ILE B 309 11.142 47.861 51.596 1.00 18.32 C ATOM 5242 CG1 ILE B 309 10.484 48.168 52.933 1.00 18.77 C ATOM 5245 CD1 ILE B 309 11.060 49.377 53.632 1.00 20.64 C ATOM 5249 CG2 ILE B 309 10.368 46.774 50.898 1.00 18.60 \mathbf{C} ATOM 5253 C ILE B 309 12.820 46.171 52.564 1.00 18.73 ATOM 5254 O ILE B 309 13.185 46.183 53.730 1.00 18.87 O ATOM 5255 N GLU B 310 12.650 45.045 51.890 1.00 18.92 N ATOM 5257 CA GLU B 310 12.748 43.765 52.577 1.00 19.35 C ATOM 5259 CB GLU B 310 12.283 42.585 51.681 1.00 19.39 C ATOM 5262 CG GLU B 310 10.846 42.760 51.182 1.00 19.11 \mathbf{C} ATOM 5265 CD GLUB 310 10.416 41.734 50.166 1.00 17.06 \mathbf{C} ATOM 5266 OE1 GLU B 310 10.970 40.632 50.150 1.00 18.95 0 ATOM 5267 OE2 GLU B 310 9.517 42.049 49.385 1.00 15.70 O ATOM 5268 C GLU B 310 14.153 43.556 53.164 1.00 19.28 C ATOM 5269 O GLUB 310 14.275 43.145 54.297 1.00 20.06 O ATOM 5270 N ILE B 311 15.207 43.841 52.426 1.00 19.11 N ATOM 5272 CA ILE B 311 16.549 43.727 52.981 1.00 19.43 C ATOM 5274 CB ILE B 311 17.584 44.028 51.873 1.00 19.38 C ATOM 5276 CG1 ILE B 311 17.584 42.886 50.853 1.00 21.23 \mathbf{C} ATOM 5279 CD1 ILE B 311 18.328 43.161 49.548 1.00 21.91 C ATOM 5283 CG2 ILE B 311 18.974 44.144 52.425 1.00 19.92 C ATOM 5287 C ILE B 311 16.668 44.677 54.216 1.00 19.73 \mathbf{C} ATOM 5288 O ILE B 311 17.214 44.305 55.261 1.00 19.63 \mathbf{O} ATOM 5289 N MET B 312 16.111 45.888 54.106 1.00 19.63 N ATOM 5291 CA MET B 312 16.140 46.851 55.207 1.00 19.06 C ATOM 5293 CB MET B 312 15.467 48.164 54.811 1.00 18.57 \mathbf{C} ATOM 5296 CG MET B 312 16.294 49.026 53.923 1.00 19.46 C ATOM 5299 SD MET B 312 15.294 50.248 53.037 1.00 23.22 S ATOM 5300 CE MET B 312 \mathbf{C} 15.641 51.542 53.930 1.00 27.05 ATOM 5304 C MET B 312 15.461 46.264 56.451 1.00 18.73 C ATOM 5305 O MET B 312 15.933 46.461 57.565 1.00 18.21 O ATOM 5306 N LEUB 313 14.357 45.546 56.248 1.00 18.54 N ATOM 5308 CA LEUB 313 13.606 44.939 57.357 1.00 18.41 \mathbf{C} ATOM 5310 CB LEUB 313 12.261 44.396 56.876 1.00 17.85 C ATOM 5313 CG LEU B 313 11.193 45.454 56.757 1.00 18.52 C ATOM 5315 CD1 LEU B 313 10.155 44.996 55.724 1.00 19.77 C ATOM 5319 CD2 LEU B 313 10.548 45.721 58.115 1.00 18.67 C ATOM 5323 C LEUB 313 14.382 43.816 58.035 1.00 18.44 C ATOM 5324 O LEUB 313 14.256 43.619 59.221 1.00 16.86 O ATOM 5325 N LEUB 314 15.143 43.070 57.238 1.00 19.37 N ATOM 5327 CA LEUB 314 16.043 42.042 57.722 1.00 20.48 \mathbf{C}

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ATOM 5329 CB LEU B 314 16.708 41.300 56.539 1.00 20.72 \mathbf{C} ATOM 5332 CG LEU B 314 16.283 39.877 56.126 1.00 22.28 \mathbf{C} ATOM 5334 CD1 LEU B 314 15.200 39.194 57.028 1.00 22.02 C ATOM 5338 CD2 LEU B 314 15.826 39.912 54.674 1.00 24.01 C ATOM 5342 C LEU B 314 17.132 42.690 58.574 1.00 20.74 C ATOM 5343 O LEU B 314 17.544 42.140 59.580 1.00 20.37 \mathbf{O} ATOM 5344 N GLU B 315 17.581 43.864 58.144 1.00 21.40 N ATOM 5346 CA GLU B 315 18.733 44.534 58.729 1.00 21.89 C ATOM 5348 CB GLU B 315 19.338 45.547 57.731 1.00 22.24 C ATOM 5351 CG GLU B 315 20.322 44.933 56.737 1.00 23.69 \mathbf{C} ATOM 5354 CD GLU B 315 21.575 44.379 57.398 1.00 27.48 \mathbf{C} ATOM 5355 OE1 GLU B 315 22.095 45.017 58.310 1.00 31.94 0 ATOM 5356 OE2 GLU B 315 22.056 43.300 57.029 1.00 31.90 0 ATOM 5357 C GLU B 315 18.300 45.192 60.016 1.00 21.60 C ATOM 5358 O GLU B 315 19.024 45.189 61.009 1.00 21.91 O ATOM 5359 N THR B 316 17.097 45.733 59.984 1.00 21.60 N ATOM 5361 CA THR B 316 16.403 46.195 61.177 1.00 21.80 \mathbf{C} 15.031 46.791 60.788 1.00 22.31 ATOM 5363 CB THR B 316 \mathbf{C} ATOM 5365 OG1 THR B 316 15.237 47.956 59.981 1.00 23.26 0 ATOM 5367 CG2 THR B 316 14.255 47.346 62.002 1.00 22.77 \mathbf{C} ATOM 5371 C THR B 316 16.246 45.094 62.210 1.00 21.08 C ATOM 5372 O THR B 316 16.609 45.283 63.341 1.00 21.20 O 15.745 43.935 61.824 1.00 21.00 ATOM 5373 N ALA B 317 N ATOM 5375 CA ALA B 317 15.554 42.836 62.770 1.00 20.86 C ATOM 5377 CB ALA B 317 14.841 41.671 62.116 1.00 20.23 \mathbf{C} ATOM 5381 C ALA B 317 16.893 42.390 63.328 1.00 21.61 C 17.018 42.112 64.524 1.00 20.97 ATOM 5382 O ALA B 317 O ATOM 5383 N ARG B 318 17.903 42.369 62.463 1.00 22.98 N ATOM 5385 CA ARG B 318 19.226 41.827 62.796 1.00 24.26 C ATOM 5387 CB ARG B 318 20.116 41.839 61.554 1.00 24.61 \mathbf{C} ATOM 5390 CG ARG B 318 21.565 41.506 61.785 1.00 27.30 \mathbf{C} C ATOM 5393 CD ARG B 318 22.441 41.899 60.624 1.00 31.26 ATOM 5396 NE ARG B 318 23.506 40.917 60.464 1.00 35.50 N ATOM 5398 CZ ARG B 318 23.922 40.419 59.298 1.00 39.04 \mathbf{C} 23.378 40.814 58.141 1.00 40.24 ATOM 5399 NH1 ARG B 318 N 24.899 39.516 59.287 1.00 40.03 N ATOM 5402 NH2 ARG B 318 19.865 42.652 63.893 1.00 24.70 ATOM 5405 C ARG B 318 C ATOM 5406 O ARG B 318 20.676 42.149 64.669 1.00 24.10 O ATOM 5407 N ARG B 319 19.481 43.923 63.941 1.00 25.45 N ATOM 5409 CA ARG B 319 20.015 44.864 64.915 1.00 26.42 C ATOM 5411 CB ARG B 319 20.334 46.168 64.194 1.00 27.16 C ATOM 5414 CG ARG B 319 21.829 46.223 63.790 1.00 31.66 C 22.152 47.171 62.655 1.00 36.71 C ATOM 5417 CD ARG B 319 ATOM 5420 NE ARG B 319 22.671 46.475 61.483 1.00 40.23 N 23.531 47.013 60.638 1.00 43.84 ATOM 5422 CZ ARG B 319 C 23.969 48.264 60.829 1.00 45.76 ATOM 5423 NH1 ARG B 319 N ATOM 5426 NH2 ARG B 319 23.975 46.303 59.604 1.00 44.34 N ATOM 5429 C ARG B 319 19.124 45.106 66.139 1.00 25.53 C

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ATOM 5430 O ARG B 319 19.473 45.867 67.026 1.00 26.02 0 ATOM 5431 N TYR B 320 17.994 44.421 66.196 1.00 24.69 N ATOM 5433 CA TYR B 320 17.080 44.492 67.331 1.00 23.67 C ATOM 5435 CB TYR B 320 15.796 43.722 67.020 1.00 23.61 \mathbf{C} ATOM 5438 CG TYR B 320 14.850 43.664 68.179 1.00 22.41 \mathbf{C} ATOM 5439 CD1 TYR B 320 14.200 44.809 68.620 1.00 22.51 C 13.309 44.769 69.698 1.00 23.50 ATOM 5441 CE1 TYR B 320 \mathbf{C} ATOM 5443 CZ TYR B 320 13.084 43.567 70.356 1.00 23.49 C ATOM 5444 OH TYR B 320 12.216 43.506 71.426 1.00 22.21 0 ATOM 5446 CE2 TYR B 320 13.735 42.414 69.925 1.00 23.51 \mathbf{C} 14.606 42.470 68.832 1.00 22.26 ATOM 5448 CD2 TYR B 320 \mathbf{C} ATOM 5450 C TYR B 320 17.709 43.904 68.573 1.00 22.89 C ATOM 5451 O TYR B 320 18.388 42.900 68.515 1.00 22.88 0 17.443 44.534 69.698 1.00 22.27 ATOM 5452 N ASN B 321 N 18.003 44.149 70.973 1.00 21.53 ATOM 5454 CA ASN B 321 \mathbf{C} ATOM 5456 CB ASN B 321 19.019 45.211 71.389 1.00 21.58 \mathbf{C} ATOM 5459 CG ASN B 321 19.546 45.038 72.808 1.00 21.22 \mathbf{C} ATOM 5460 OD1 ASN B 321 18.880 44.505 73.707 1.00 21.24 0 ATOM 5461 ND2 ASN B 321 20.753 45.527 73.018 1.00 19.82 N ATOM 5464 C ASN B 321 16.814 44.048 71.923 1.00 21.27 C ATOM 5465 O ASN B 321 16.111 45.024 72.171 1.00 19.93 0 ATOM 5466 N HIS B 322 16.588 42.842 72.427 1.00 21.61 N ATOM 5468 CA HIS B 322 15.390 42.538 73.194 1.00 21.93 \mathbf{C} ATOM 5470 CB HIS B 322 15.038 41.042 73.048 1.00 22.03 \mathbf{C} ATOM 5473 CG HIS B 322 13.659 40.684 73.529 1.00 22.23 \mathbf{C} ATOM 5474 ND1 HIS B 322 12.533 41.407 73.188 1.00 21.02 N 11.475 40.862 73.759 1.00 21.69 ATOM 5476 CE1 HIS B 322 C ATOM 5478 NE2 HIS B 322 11.872 39.810 74.456 1.00 21.62 N ATOM 5480 CD2 HIS B 322 13.233 39.681 74.336 1.00 21.10 C ATOM 5482 C HIS B 322 15.504 42.972 74.668 1.00 21.69 C ATOM 5483 O HIS B 322 14.503 43.043 75.371 1.00 20.75 O ATOM 5484 N GLU B 323 16.708 43.279 75.127 1.00 22.24 N ATOM 5486 CA GLU B 323 16.858 43.883 76.452 1.00 23.45 \mathbf{C} ATOM 5488 CB GLU B 323 18.324 44.065 76.840 1.00 24.19 \mathbf{C} C ATOM 5491 CG GLU B 323 19.113 42.867 77.348 1.00 26.76 ATOM 5494 CD GLU B 323 20.561 43.291 77.602 1.00 30.16 \mathbf{C} ATOM 5495 OE1 GLU B 323 21.284 43.480 76.576 1.00 31.88 0 ATOM 5496 OE2 GLU B 323 20.948 43.500 78.797 1.00 30.01 0 ATOM 5497 C GLUB 323 16.234 45.280 76.497 1.00 23.08 C ATOM 5498 O GLU B 323 15.527 45.616 77.451 1.00 23.13 0 ATOM 5499 N THR B 324 16.547 46.085 75.474 1.00 22.66 N ATOM 5501 CA THR B 324 16.163 47.498 75.392 1.00 21.95 \mathbf{C} ATOM 5503 CB THR B 324 17.344 48.329 74.827 1.00 21.80 \mathbf{C} ATOM 5505 OG1 THR B 324 17.583 47.969 73.465 1.00 21.23 О ATOM 5507 CG2 THR B 324 18.657 47.994 75.515 1.00 20.93 C ATOM 5511 C THR B 324 14.920 47.715 74.514 1.00 21.94 C ATOM 5512 O THR B 324 14.306 48.787 74.536 1.00 21.72 O ATOM 5513 N GLUB 325 14.554 46.685 73.756 1.00 22.08 N

ATOM 5515 CA GLU B 325 13.502 46.756 72.736 1.00 22.38 C ATOM 5517 CB GLU B 325 12.116 46.851 73.401 1.00 22.40 \mathbf{C} ATOM 5520 CG GLU B 325 11.987 45.854 74.552 1.00 24.15 \mathbf{C} \mathbf{C} ATOM 5523 CD GLU B 325 10.606 45.742 75.186 1.00 26.69 ATOM 5524 OE1 GLU B 325 10.458 46.045 76.403 1.00 27.58 0 ATOM 5525 OE2 GLU B 325 9.676 45.302 74.487 1.00 29.29 0 13.801 47.867 71.712 1.00 22.25 ATOM 5526 C GLU B 325 C ATOM 5527 O GLU B 325 12.936 48.611 71.302 1.00 21.35 O ATOM 5528 N CYS B 326 15.058 47.939 71.299 1.00 22.98 N ATOM 5530 CA CYS B 326 15.511 48.981 70.405 1.00 23.87 \mathbf{C} ATOM 5532 CB CYS B 326 16.413 49.983 71.132 1.00 23.67 C S ATOM 5535 SG CYS B 326 15.550 51.068 72.285 1.00 21.30 ATOM 5536 C CYS B 326 16.286 48.416 69.240 1.00 25.69 C ATOM 5537 O CYS B 326 17.039 47.443 69.379 1.00 26.02 0 ATOM 5538 N ILE B 327 16.126 49.093 68.106 1.00 27.55 N ATOM 5540 CA ILE B 327 16.757 48.752 66.845 1.00 28.95 \mathbf{C} ATOM 5542 CB ILE B 327 15.708 48.907 65.725 1.00 28.96 C ATOM 5544 CG1 ILE B 327 15.026 47.557 65.493 1.00 29.19 \mathbf{C} ATOM 5547 CD1 ILE B 327 13.599 47.545 65.870 1.00 29.18 C ATOM 5551 CG2 ILE B 327 16.303 49.455 64.451 1.00 28.76 \mathbf{C} 17.955 49.657 66.619 1.00 30.54 ATOM 5555 C ILE B 327 \mathbf{C} ATOM 5556 O ILE B 327 17.883 50.865 66.817 1.00 30.82 0 ATOM 5557 N THR B 328 19.056 49.049 66.197 1.00 32.63 N ATOM 5559 CA THR B 328 20.318 49.747 65.921 1.00 34.04 \mathbf{C} 21.492 48.901 66.500 1.00 33.69 \mathbf{C} ATOM 5561 CB THR B 328 ATOM 5563 OG1 THR B 328 21.413 48.902 67.934 1.00 33.36 O ATOM 5565 CG2 THR B 328 22.852 49.507 66.178 1.00 33.49 \mathbf{C} ATOM 5569 C THR B 328 20.484 50.039 64.391 1.00 35.61 C ATOM 5570 O THR B 328 20.061 49.246 63.527 1.00 36.66 O ATOM 5571 N PHE B 329 21.045 51.196 64.055 1.00 36.68 N 21.391 51.481 62.674 1.00 37.46 ATOM 5573 CA PHE B 329 \mathbf{C} ATOM 5575 CB PHE B 329 20.269 52.256 61.999 1.00 37.23 C ATOM 5578 CG PHE B 329 20.046 51.887 60.547 1.00 35.32 \mathbf{C} ATOM 5579 CD1 PHE B 329 19.591 50.585 60.170 1.00 33.51 C ATOM 5581 CE1 PHE B 329 19.370 50.251 58.774 1.00 32.44 \mathbf{C} ATOM 5583 CZ PHE B 329 19.600 51.240 57.779 1.00 32.28 C ATOM 5585 CE2 PHE B 329 20.061 52.534 58.160 1.00 32.50 \mathbf{C} ATOM 5587 CD2 PHE B 329 20.277 52.845 59.539 1.00 33.37 C ATOM 5589 C PHE B 329 22.685 52.267 62.636 1.00 38.95 C 23.031 52.983 63.605 1.00 39.29 ATOM 5590 O PHE B 329 0 ATOM 5591 N ALA B 330 23.401 52.110 61.519 1.00 40.52 N ATOM 5593 CA ALA B 330 24.692 52.784 61.250 1.00 41.72 C ATOM 5595 CB ALA B 330 24.448 54.292 60.856 1.00 41.87 \mathbf{C} ATOM 5599 C ALA B 330 25.755 52.665 62.382 1.00 42.50 C ATOM 5600 O ALA B 330 26.510 53.613 62.635 1.00 42.94 O ATOM 5601 N LYS B 331 25.796 51.501 63.047 1.00 42.97 N ATOM 5603 CA LYS B 331 26.769 51.187 64.109 1.00 42.98 C ATOM 5605 CB LYS B 331 28.154 51.807 63.813 1.00 43.35 \mathbf{C}

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ATOM 5608 CG LYS B 331 29.367 50.949 64.245 1.00 44.35 \mathbf{C} ATOM 5611 CD LYS B 331 30.132 51.529 65.477 1.00 44.51 C ATOM 5614 CE LYS B 331 31.650 51.256 65.436 1.00 43.98 C ATOM 5617 NZ LYS B 331 32.088 50.219 66.425 1.00 43.27 N ATOM 5621 C LYS B 331 26.321 51.574 65.528 1.00 42.54 C ATOM 5622 O LYS B 331 26.393 50.745 66.441 1.00 42.68 O ATOM 5623 N ASP B 332 25.870 52.816 65.715 1.00 41.85 N ATOM 5625 CA ASP B 332 25.744 53.405 67.066 1.00 41.27 \mathbf{C} ATOM 5627 CB ASP B 332 26.648 54.643 67.166 1.00 41.37 C ATOM 5630 CG ASP B 332 27.916 54.376 67.939 1.00 43.32 \mathbf{C} ATOM 5631 OD1 ASP B 332 27.800 53.754 69.015 1.00 45.82 0 ATOM 5632 OD2 ASP B 332 29.066 54.755 67.569 1.00 45.99 0 ATOM 5633 C ASP B 332 24.324 53.807 67.519 1.00 40.06 C ATOM 5634 O ASP B 332 23.973 53.629 68.694 1.00 40.21 0 ATOM 5635 N PHE B 333 23.535 54.375 66.597 1.00 38.31 N ATOM 5637 CA PHE B 333 22.264 55.048 66.929 1.00 36.53 \mathbf{C} 21.821 55.986 65.783 1.00 36.85 ATOM 5639 CB PHE B 333 C ATOM 5642 CG PHE B 333 22.803 57.109 65.449 1.00 37.25 \mathbf{C} ATOM 5643 CD1 PHE B 333 22.727 57.744 64.202 1.00 37.78 C ATOM 5645 CE1 PHE B 333 23.602 58.776 63.859 1.00 37.52 \mathbf{C} ATOM 5647 CZ PHE B 333 24.579 59.191 64.762 1.00 37.96 C ATOM 5649 CE2 PHE B 333 24.676 58.572 66.010 1.00 38.44 \mathbf{C} ATOM 5651 CD2 PHE B 333 23.782 57.535 66.354 1.00 38.00 \mathbf{C} 21.173 54.003 67.152 1.00 34.39 ATOM 5653 C PHE B 333 C ATOM 5654 O PHE B 333 21.133 53.011 66.425 1.00 34.49 0 ATOM 5655 N THR B 334 20.298 54.213 68.142 1.00 31.37 N ATOM 5657 CA THR B 334 19.233 53.245 68.423 1.00 28.90 \mathbf{C} ATOM 5659 CB THR B 334 19.489 52.472 69.735 1.00 28.73 \mathbf{C} ATOM 5661 OG1 THR B 334 19.395 53.347 70.856 1.00 27.84 0 ATOM 5663 CG2 THR B 334 20.913 51.951 69.798 1.00 28.88 \mathbf{C} ATOM 5667 C THR B 334 17.885 53.907 68.487 1.00 27.01 ATOM 5668 O THR B 334 17.776 55.056 68.881 1.00 26.50 O ATOM 5669 N TYR B 335 16.857 53.163 68.094 1.00 25.11 N ATOM 5671 CA TYR B 335 15.482 53.674 68.054 1.00 23.96 \mathbf{C} ATOM 5673 CB TYR B 335 15.043 53.947 66.594 1.00 23.57 \mathbf{C} ATOM 5676 CG TYR B 335 16.081 54.764 65.863 1.00 22.27 C ATOM 5677 CD1 TYR B 335 17.128 54.140 65.207 1.00 20.83 \mathbf{C} ATOM 5679 CE1 TYR B 335 18.116 54.874 64.591 1.00 21.68 \mathbf{C} ATOM 5681 CZ TYR B 335 18.077 56.255 64.643 1.00 21.74 C ATOM 5682 OH TYR B 335 19.076 56.954 64.007 1.00 22.73 O ATOM 5684 CE2 TYR B 335 17.057 56.908 65.313 1.00 20.42 \mathbf{C} ATOM 5686 CD2 TYR B 335 16.070 56.163 65.920 1.00 20.65 C ATOM 5688 C TYR B 335 14.527 52.719 68.769 1.00 23.17 C ATOM 5689 O TYR B 335 14.706 51.506 68.715 1.00 22.58 0 ATOM 5690 N SER B 336 13.536 53.282 69.456 1.00 22.23 N ATOM 5692 CA SER B 336 12.465 52.499 70.058 1.00 21.91 \mathbf{C} ATOM 5694 CB SER B 336 12.186 53.014 71.455 1.00 21.67 \mathbf{C} ATOM 5697 OG SER B 336 11.627 54.304 71.383 1.00 20.32 O

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ATOM 5699 C SER B 336 11.171 52.601 69.229 1.00 22.21 \mathbf{C} ATOM 5700 O SER B 336 11.056 53.445 68.355 1.00 22.11 0 10.192 51.751 69.532 1.00 22.30 ATOM 5701 N LYS B 337 N ATOM 5703 CA LYS B 337 8.848 51.861 68.971 1.00 22.58 \mathbf{C} ATOM 5705 CB LYS B 337 7.838 51.000 69.766 1.00 22.86 \mathbf{C} 7.845 49.503 69.388 1.00 25.37 \mathbf{C} ATOM 5708 CG LYS B 337 ATOM 5711 CD LYS B 337 6.937 48.610 70.288 1.00 28.27 C C ATOM 5714 CE LYS B 337 7.472 48.443 71.774 1.00 29.61 8.733 47.647 71.941 1.00 28.77 ATOM 5717 NZ LYS B 337 N ATOM 5721 C LYS B 337 8.395 53.315 68.969 1.00 22.19 C 7.792 53.773 68.012 1.00 22.00 ATOM 5722 O LYS B 337 0 N ATOM 5723 N ASP B 338 8.688 54.035 70.047 1.00 22.23 8.183 55.401 70.219 1.00 22.28 ATOM 5725 CA ASP B 338 \mathbf{C} ATOM 5727 CB ASP B 338 8.176 55.799 71.694 1.00 22.08 C ATOM 5730 CG ASP B 338 7.074 55.120 72.462 1.00 22.94 \mathbf{C} 6.945 55.394 73.666 1.00 26.13 0 ATOM 5731 OD1 ASP B 338 ATOM 5732 OD2 ASP B 338 6.268 54.313 71.955 1.00 23.05 O ATOM 5733 C ASP B 338 8.939 56.433 69.387 1.00 22.00 C ATOM 5734 O ASP B 338 8.362 57.451 69.002 1.00 21.99 O ATOM 5735 N ASP B 339 10.217 56.178 69.122 1.00 21.47 N ATOM 5737 CA ASP B 339 10.983 57.016 68.209 1.00 21.22 \mathbf{C} ATOM 5739 CB ASP B 339 12.451 56.590 68.187 1.00 21.14 C 13.153 56.814 69.514 1.00 19.12 C ATOM 5742 CG ASP B 339 12.607 57.516 70.397 1.00 18.47 ATOM 5743 OD1 ASP B 339 0 ATOM 5744 OD2 ASP B 339 14.272 56.317 69.737 1.00 15.17 0 ATOM 5745 C ASP B 339 10.395 56.922 66.805 1.00 21.49 C ATOM 5746 O ASP B 339 10.181 57.936 66.157 1.00 21.88 O ATOM 5747 N PHE B 340 10.124 55.703 66.355 1.00 21.61 N ATOM 5749 CA PHE B 340 9.421 55.456 65.104 1.00 22.23 \mathbf{C} ATOM 5751 CB PHE B 340 9.155 53.956 64.950 1.00 22.07 10.312 53.168 64.340 1.00 22.43 ATOM 5754 CG PHE B 340 \mathbf{C} 11.454 52.904 65.060 1.00 21.40 ATOM 5755 CD1 PHE B 340 C \mathbf{C} ATOM 5757 CE1 PHE B 340 12.484 52.181 64.526 1.00 21.44 ATOM 5759 CZ PHE B 340 12.390 51.679 63.267 1.00 24.00 C ATOM 5761 CE2 PHE B 340 11.249 51.897 62.520 1.00 24.73 \mathbf{C} ATOM 5763 CD2 PHE B 340 10.217 52.643 63.057 1.00 24.99 \mathbf{C} ATOM 5765 C PHE B 340 8.085 56.224 65.016 1.00 23.08 C ATOM 5766 O PHE B 340 7.752 56.773 63.975 1.00 22.89 O 7.337 56.258 66.119 1.00 24.44 ATOM 5767 N HIS B 341 N ATOM 5769 CA HIS B 341 6.057 56.966 66.211 1.00 25.29 \mathbf{C} 5.207 56.459 67.399 1.00 25.49 C ATOM 5771 CB HIS B 341 C ATOM 5774 CG HIS B 341 3.867 57.130 67.497 1.00 29.92 ATOM 5775 ND1 HIS B 341 2.912 57.037 66.504 1.00 34.31 N ATOM 5777 CE1 HIS B 341 1.857 57.767 66.834 1.00 35.62 \mathbf{C} ATOM 5779 NE2 HIS B 341 2.092 58.339 68.004 1.00 35.84 N ATOM 5781 CD2 HIS B 341 3.349 57.971 68.434 1.00 34.74 \mathbf{C} ATOM 5783 C HIS B 341 6,269 58.470 66.325 1.00 25.32 C ATOM 5784 O HIS B 341 5.413 59.248 65.912 1.00 25.52 0

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ATOM 5785 N ARG B 342 7.403 58.886 66.884 1.00 25.67 N ATOM 5787 CA ARG B 342 7.733 60.315 67.005 1.00 25.80 C ATOM 5789 CB ARG B 342 8.877 60.541 67.983 1.00 26.04 C ATOM 5792 CG ARG B 342 8.462 60.654 69.435 1.00 27.57 \mathbf{C} ATOM 5795 CD ARG B 342 9.666 60.676 70.390 1.00 29.94 \mathbf{C} ATOM 5798 NE ARG B 342 9.657 59.520 71.283 1.00 31.90 N 9.249 59.536 72.543 1.00 33.91 ATOM 5800 CZ ARG B 342 \mathbf{C} ATOM 5801 NH1 ARG B 342 8.818 60.659 73.121 1.00 34.20 N ATOM 5804 NH2 ARG B 342 9.271 58.405 73.236 1.00 35.42 N ATOM 5807 C ARG B 342 8.138 60.889 65.663 1.00 25.34 C 8.109 62.099 65.486 1.00 25.43 ATOM 5808 O ARG B 342 0 ATOM 5809 N ALA B 343 8.526 60.000 64.743 1.00 24.91 N ATOM 5811 CA ALA B 343 8.843 60.320 63.348 1.00 24.59 C ATOM 5813 CB ALA B 343 9.897 59.295 62.806 1.00 24.44 \mathbf{C} ATOM 5817 C ALA B 343 7.596 60.310 62.444 1.00 24.35 \mathbf{C} ATOM 5818 O ALA B 343 7.723 60.401 61.238 1.00 24.68 O ATOM 5819 N GLY B 344 6.406 60.159 63.031 1.00 24.10 N ATOM 5821 CA GLY B 344 5.129 60.248 62.335 1.00 23.57 \mathbf{C} ATOM 5824 C GLY B 344 4.644 58.972 61.669 1.00 23.22 \mathbf{C} ATOM 5825 O GLY B 344 3.623 58.977 60.969 1.00 23.29 O ATOM 5826 N LEUB 345 5.386 57.883 61.834 1.00 22.86 N ATOM 5828 CA LEUB 345 4.956 56.594 61.301 1.00 22.72 \mathbf{C} ATOM 5830 CB LEU B 345 6.100 55.563 61.268 1.00 22.72 \mathbf{C} ATOM 5833 CG LEUB 345 7.542 55.885 60.835 1.00 22.71 \mathbf{C} ATOM 5835 CD1 LEU B 345 8.243 54.642 60.289 1.00 23.31 \mathbf{C} ATOM 5839 CD2 LEU B 345 7.591 56.950 59.811 1.00 23.73 \mathbf{C} ATOM 5843 C LEUB 345 3.789 56.098 62.161 1.00 22.68 C ATOM 5844 O LEUB 345 3.644 56.491 63.315 1.00 22.90 O ATOM 5845 N GLN B 346 2.941 55.263 61.577 1.00 22.89 N ATOM 5847 CA GLN B 346 1.715 54.789 62.221 1.00 22.82 \mathbf{C} ATOM 5849 CB GLN B 346 0.550 54.784 61.225 1.00 22.68 \mathbf{C} ATOM 5852 CG GLN B 346 0.687 53.739 60.126 1.00 22.89 C ATOM 5855 CD GLN B 346 -0.168 53.998 58.906 1.00 22.91 \mathbf{C} ATOM 5856 OE1 GLN B 346 -1.027 54.876 58.899 1.00 25.22 0 ATOM 5857 NE2 GLN B 346 0.059 53.219 57.874 1.00 22.78 N ATOM 5860 C GLN B 346 1.919 53.394 62.798 1.00 22.78 C ATOM 5861 O GLN B 346 2.836 52.673 62.400 1.00 22.46 O ATOM 5862 N VALB 347 1.042 53.025 63.724 1.00 22.81 N ATOM 5864 CA VAL B 347 1.178 51.779 64.471 1.00 22.84 \mathbf{C} ATOM 5866 CB VAL B 347 0.220 51.775 65.691 1.00 23.00 C ATOM 5868 CG1 VAL B 347 -0.117 50.386 66.156 1.00 23.34 C ATOM 5872 CG2 VAL B 347 0.876 52.539 66.834 1.00 23.60 C ATOM 5876 C VAL B 347 1.004 50.553 63.575 1.00 22.61 ATOM 5877 O VALB 347 1.561 49.473 63.850 1.00 22.18 O ATOM 5878 N GLUB 348 0.288 50.742 62.474 1.00 22.39 N ATOM 5880 CA GLU B 348 -0.002 49.652 61.540 1.00 22.40 C ATOM 5882 CB GLU B 348 -1.058 50.089 60.518 1.00 22.76 \mathbf{C} ATOM 5885 CG GLU B 348 -2.452 50.344 61.111 1.00 24.13 C

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ATOM	5888	CD GLUB 348	-2.650 51.716 61.766 1.00 27.04	С
ATOM	5889	OE1 GLU B 348	-1.883 52.665 61.519 1.00 28.52	O
ATOM	5890	OE2 GLU B 348	-3.600 51.859 62.559 1.00 30.28	O
ATOM	5891	C GLU B 348	1.258 49.093 60.860 1.00 21.34	Ċ
ATOM	5892	O GLU B 348	1.242 47.973 60.369 1.00 20.76	O
ATOM	5893	N PHE B 349	2.345 49.868 60.901 1.00 20.77	N
ATOM	5895	CA PHE B 349	3.660 49.505 60.322 1.00 20.45	С
ATOM			4.142 50.643 59.376 1.00 20.64	Ċ
ATOM			5.471 50.394 58.677 1.00 20.78	C
			5.748 49.196 58.058 1.00 21.02	C
ATOM			6.962 48.998 57.425 1.00 20.54	C
ATOM			7.903 50.006 57.374 1.00 19.72	C
ATOM			7.641 51.199 57.957 1.00 19.91	C
		CD2 PHE B 349		Ċ
ATOM			4.690 49.228 61.413 1.00 19.62	C
ATOM			5.443 48.274 61.329 1.00 19.67	Ö
ATOM			4.695 50.055 62.444 1.00 19.19	
			5.594 49.897 63.577 1.00 18.87	С
			5.414 51.034 64.548 1.00 18.54	Ċ
			5.726 52.360 63.858 1.00 17.95	С
			5.383 53.531 64.691 1.00 17.74	C
			6.334 50.832 65.753 1.00 19.48	C
		C ILE B 350		C
ATOM			6.384 47.876 64.572 1.00 19.31	O
ATOM			4.181 48.239 64.704 1.00 19.09	N
ATOM			3.950 46.965 65.412 1.00 19.26	С
ATOM			2.492 46.861 65.878 1.00 19.30	C
ATOM			2.216 47.712 67.152 1.00 20.22	C
ATOM		OD1 ASN B 351		O
ATOM	5941	ND2 ASN B 351	1.007 47.591 67.700 1.00 18.64	N
ATOM	5944	C ASN B 351	4.444 45.666 64.696 1.00 19.13	C
ATOM	5945	O ASN B 351	5.173 44.873 65.296 1.00 19.31	O
ATOM	5946	N PRO B 352	4.075 45.437 63.440 1.00 18.65	N
ATOM	5947	CA PROB 352	4.681 44.364 62.662 1.00 18.12	C
ATOM	5949	CB PRO B 352	4.065 44.552 61.266 1.00 18.43	C
ATOM	5952	CG PROB 352	2.818 45.308 61.446 1.00 18.44	C
ATOM	5955	CD PROB 352	2.988 46.109 62.701 1.00 19.18	C
ATOM	5958	C PRO B 352	6.207 44.405 62.573 1.00 18.36	C
ATOM	5959	O PRO B 352	6.810 43.341 62.449 1.00 17.33	O
ATOM	5960	N ILE B 353	6.825 45.592 62.589 1.00 18.97	N
ATOM	5962	CA ILE B 353	8.288 45.681 62.464 1.00 19.14	C
ATOM	5964	CB ILE B 353	8.774 47.129 62.282 1.00 19.20	\mathbf{C}
ATOM	5966	CG1 ILE B 353	8.540 47.569 60.853 1.00 19.84	C
ATOM	5969	CD1 ILE B 353	8.603 49.046 60.689 1.00 20.86	C
ATOM	5973	CG2 ILE B 353	10.270 47.257 62.522 1.00 19.89	C
ATOM		C ILE B 353	8.914 45.071 63.688 1.00 19.17	C
ATOM	5978			O
ATOM	5979	N PHE B 354	8.403 45.469 64.848 1.00 19.09	N

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ATOM 5981 CA PHE B 354 8.901 44.932 66.096 1.00 19.08 C ATOM 5983 CB PHE B 354 8.569 45.857 67.270 1.00 18.93 \mathbf{C} ATOM 5986 CG PHE B 354 9.445 47.079 67.300 1.00 19.28 C ATOM 5987 CD1 PHE B 354 9.290 48.079 66.355 1.00 20.06 \mathbf{C} ATOM 5989 CE1 PHE B 354 10.109 49.170 66.355 1.00 20.21 C ATOM 5991 CZ PHE B 354 11.132 49.277 67.298 1.00 19.30 C ATOM 5993 CE2 PHE B 354 11.310 48.294 68.222 1.00 18.03 C ATOM 5995 CD2 PHE B 354 10.477 47.194 68.215 1.00 19.43 C ATOM 5997 C PHE B 354 8.503 43.477 66.317 1.00 19.16 \mathbf{C} ATOM 5998 O PHE B 354 9.312 42.712 66.838 1.00 19.01 O ATOM 5999 N GLU B 355 7.319 43.044 65.896 1.00 19.55 N ATOM 6001 CA GLU B 355 7.033 41.602 65.991 1.00 20.22 C ATOM 6003 CB GLU B 355 5.584 41.249 65.739 1.00 20.39 C ATOM 6006 CG GLU B 355 5.296 39.739 65.801 1.00 23.59 \mathbf{C} ATOM 6009 CD GLU B 355 5.522 39.066 67.171 1.00 27.11 C ATOM 6010 OE1 GLU B 355 5.991 37.908 67.182 1.00 28.26 \mathbf{O} ATOM 6011 OE2 GLU B 355 5.219 39.653 68.243 1.00 28.91 O ATOM 6012 C GLU B 355 7.942 40.799 65.060 1.00 19.88 C ATOM 6013 O GLU B 355 8.464 39.773 65.459 1.00 20.45 0 ATOM 6014 N PHE B 356 8.166 41.274 63.848 1.00 19.33 N ATOM 6016 CA PHE B 356 9.088 40.612 62.932 1.00 18.97 \mathbf{C} ATOM 6018 CB PHE B 356 9.210 41.408 61.611 1.00 19.21 \mathbf{C} ATOM 6021 CG PHE B 356 10.122 40.802 60.606 1.00 18.35 \mathbf{C} ATOM 6022 CD1 PHE B 356 9.882 39.551 60.088 1.00 18.72 C ATOM 6024 CE1 PHE B 356 10.727 38.969 59.145 1.00 18.09 \mathbf{C} ATOM 6026 CZ PHE B 356 11.821 39.619 58.715 1.00 17.73 C ATOM 6028 CE2 PHE B 356 12.097 40.874 59.215 1.00 20.41 \mathbf{C} ATOM 6030 CD2 PHE B 356 11.224 41.485 60.159 1.00 20.15 C ATOM 6032 C PHE B 356 10.432 40.500 63.603 1.00 19.01 C ATOM 6033 O PHE B 356 11.023 39.428 63.586 1.00 19.67 O ATOM 6034 N SER B 357 10.923 41.593 64.200 1.00 18.61 N ATOM 6036 CA SER B 357 12.296 41.620 64.729 1.00 17.87 \mathbf{C} ATOM 6038 CB SER B 357 12.710 43.013 65.216 1.00 17.62 \mathbf{C} ATOM 6041 OG SER B 357 12.580 43.997 64.238 1.00 15.55 O ATOM 6043 C SER B 357 12.396 40.664 65.895 1.00 18.01 \mathbf{C} ATOM 6044 O SER B 357 13.426 40.073 66.128 1.00 18.36 0 ATOM 6045 N ARG B 358 11.324 40.554 66.657 1.00 18.41 ATOM 6047 CA ARG B 358 11.293 39.684 67.808 1.00 18.89 ATOM 6049 CB ARG B 358 10.030 39.931 68.629 1.00 19.21 C ATOM 6052 CG ARG B 358 10.115 41.017 69.672 1.00 20.39 \mathbf{C} ATOM 6055 CD ARG B 358 8.930 41.002 70.639 1.00 23.01 \mathbf{C} ATOM 6058 NE ARG B 358 7.661 41.293 69.956 1.00 24.62 Ν ATOM 6060 CZ ARG B 358 7.142 42.516 69.770 1.00 25.65 C ATOM 6061 NH1 ARG B 358 7.758 43.611 70.218 1.00 26.41 N ATOM 6064 NH2 ARG B 358 5.992 42.659 69.119 1.00 25.90 N ATOM 6067 C ARG B 358 11.299 38.249 67.294 1.00 19.27 C ATOM 6068 O ARG B 358 12.017 37.381 67.822 1.00 19.25 O ATOM 6069 N ALA B 359 10.488 38.008 66.257 1.00 19.38 N

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ATOM	6071 CA ALAB 359	10.382 36.691 65.644 1.00 19.20	C
ATOM	6073 CB ALA B 359	9.350 36.675 64.528 1.00 19.07	C
ATOM	6077 C ALA B 359	11.739 36.306 65.125 1.00 19.31	C
ATOM	6078 O ALA B 359	12.208 35.214 65.409 1.00 19.67	O
ATOM	6079 N MET B 360	12.387 37.216 64.405 1.00 19.46	N
ATOM	6081 CA MET B 360	13.712 36.946 63.853 1.00 20.16	C
ATOM	6083 CB MET B 360	14.200 38.114 62.979 1.00 20.19	C
ATOM	6086 CG MET B 360	13.500 38.234 61.638 1.00 20.34	\mathbf{C}
ATOM	6089 SD MET B 360	13.839 36.869 60.559 1.00 20.37	S
ATOM	6090 CE MET B 360	15.479 37.155 60.204 1.00 23.09	C
ATOM	6094 C MET B 360	14.739 36.642 64.966 1.00 20.38	C
ATOM	6095 O MET B 360	15.699 35.880 64.761 1.00 20.33	O
ATOM	6096 N ARG B 361	14.547 37.234 66.137 1.00 20.55	N
ATOM	6098 CA ARG B 361	15.459 36.982 67.218 1.00 20.88	C
ATOM	6100 CB ARG B 361	15.309 38.010 68.309 1.00 20.98	C
ATOM	6103 CG ARG B 361	16.316 37.831 69.407 1.00 21.67	C
ATOM	6106 CD ARG B 361	16.153 38.821 70.511 1.00 23.20	C
ATOM	6109 NE ARG B 361		N
ATOM		16.083 37.582 72.684 1.00 24.23	C
ATOM		14.855 37.098 72.477 1.00 22.76	N
		16.720 37.283 73.805 1.00 25.68	N
ATOM	6118 C ARG B 361		C
ATOM		16.172 34.957 68.220 1.00 21.22	Ō
ATOM		14.004 35.111 67.780 1.00 22.13	N
		13.752 33.788 68.325 1.00 22.86	C
ATOM	6124 CB ARG B 362	12.261 33.511 68.464 1.00 23.28	Č
ATOM	6127 CG ARG B 362	11.541 34.326 69.483 1.00 24.48	Č
ATOM	6130 CD ARG B 362		Č
ATOM	6133 NE ARG B 362		N
	6135 CZ ARG B 362		C
ATOM		7.875 35.341 67.860 1.00 29.56	N
ATOM		7.780 37.091 69.350 1.00 32.91	N
ATOM		14.368 32.709 67.446 1.00 22.90	C
ATOM	6143 O ARG B 362	14.557 31.585 67.890 1.00 23.17	O
ATOM		14.656 33.032 66.195 1.00 23.09	N
ATOM		15.352 32.090 65.320 1.00 23.10	C
	6148 CB LEU B 363	15.051 32.383 63.856 1.00 23.37	Č
	6151 CG LEUB 363	13.746 31.828 63.325 1.00 24.43	Č
	6153 CD1 LEU B 363	13.567 32.406 61.943 1.00 25.89	C
ATOM	6157 CD2 LEU B 363	13.789 30.290 63.294 1.00 25.28	Č
ATOM	6161 C LEUB 363	16.855 32.080 65.512 1.00 22.55	C
ATOM	6162 O LEUB 363	17.484 31.128 65.129 1.00 22.71	Ö
	6163 N GLY B 364	17.424 33.156 66.043 1.00 22.17	N
	6165 CA GLY B 364	18.838 33.217 66.362 1.00 21.90	Ĉ
ATOM	6168 C GLY B 364	19.769 32.980 65.197 1.00 21.74	C
ATOM	6169 O GLY B 364	20.661 32.123 65.278 1.00 20.98	Ö
	6170 N LEUB 365	19.561 33.742 64.123 1.00 21.69	N
	6172 CA LEUB 365	20.424 33.680 62.937 1.00 22.03	C
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ATOM	6174 CB LEU B 365	19.770 34.385 61.742 1.00 22.39	C
ATOM	6177 CG LEU B 365	18.297 34.184 61.338 1.00 23.57	C
ATOM	6179 CD1 LEU B 365	18.132 34.588 59.929 1.00 24.90	С
ATOM	6183 CD2 LEU B 365	17.853 32.769 61.452 1.00 26.03	С
ATOM	6187 C LEUB 365	21.827 34.294 63.161 1.00 21.97	C
ATOM	6188 O LEUB 365	21.973 35.301 63.864 1.00 21.63	O
ATOM	6189 N ASP B 366	22.852 33.669 62.571 1.00 21.97	N
ATOM	6191 CA ASP B 366	24.214 34.227 62.545 1.00 21.76	С
ATOM	6193 CB ASP B 366	25.300 33.132 62.729 1.00 21.83	C
ATOM	6196 CG ASP B 366	25.210 31.983 61.714 1.00 22.12	С
ATOM	6197 OD1 ASP B 366	24.858 32.219 60.531 1.00 23.46	О
ATOM	6198 OD2 ASP B 366	25.492 30.794 62.008 1.00 20.18	O
ATOM	6199 C ASP B 366	24.399 35.040 61.259 1.00 21.52	C
ATOM	6200 O ASP B 366	23.458 35.232 60.531 1.00 21.62	O
ATOM	6201 N ASP B 367	25.600 35.530 60.991 1.00 21.93	N
ATOM	6203 CA ASP B 367	25.869 36.363 59.809 1.00 21.96	C
ATOM	6205 CB ASP B 367	27.304 36.897 59.841 1.00 22.50	C
ATOM	6208 CG ASP B 367	27.530 37.937 60.923 1.00 24.91	C
ATOM	6209 OD1 ASP B 367	26.560 38.629 61.362 1.00 26.49	О
ATOM	6210 OD2 ASP B 367	28.683 38.108 61.382 1.00 28.92	О
ATOM	6211 C ASP B 367	25.714 35.640 58.496 1.00 20.99	C
ATOM	6212 O ASP B 367	25.215 36.193 57.525 1.00 21.18	Ο
ATOM	6213 N ALA B 368	26.218 34.423 58.459 1.00 19.97	N
ATOM	6215 CA ALA B 368	26.045 33.556 57.318 1.00 19.75	C
ATOM	6217 CB ALA B 368	26.727 32.212 57.606 1.00 19.33	C
ATOM	6221 C ALA B 368	24.544 33.338 56.947 1.00 19.49	C
ATOM	6222 O ALA B 368	24.174 33.331 55.779 1.00 19.63	O
ATOM	6223 N GLUB 369	23.692 33.136 57.942 1.00 19.20	N
ATOM	6225 CA GLU B 369	22.302 32.829 57.686 1.00 18.60	C
ATOM	6227 CB GLU B 369	21.622 32.259 58.934 1.00 18.76	C
ATOM	6230 CG GLU B 369	22.020 30.797 59.128 1.00 19.93	C
ATOM	6233 CD GLU B 369	21.526 30.131 60.415 1.00 22.09	C
ATOM	6234 OE1 GLU B 369	21.206 28.912 60.342 1.00 22.95	О
ATOM	6235 OE2 GLU B 369	21.502 30.774 61.499 1.00 21.86	О
ATOM	6236 C GLU B 369	21.643 34.059 57.145 1.00 17.93	C
ATOM	6237 O GLU B 369	20.951 33.977 56.144 1.00 17.73	О
ATOM	6238 N TYR B 370	21.922 35.202 57.750 1.00 17.57	N
ATOM	6240 CA TYR B 370	21.345 36.470 57.298 1.00 18.20	C
ATOM	6242 CB TYR B 370	21.750 37.623 58.220 1.00 18.25	C
ATOM	6245 CG TYR B 370	20.713 37.978 59.225 1.00 17.86	C
	6246 CD1 TYR B 370	20.874 37.641 60.557 1.00 20.22	C
	6248 CE1 TYR B 370	19.902 37.958 61.496 1.00 21.95	C
	6250 CZ TYR B 370	18.759 38.609 61.082 1.00 21.88	C
ATOM	6251 OH TYR B 370	17.798 38.912 61.996 1.00 24.56	O
ATOM	6253 CE2 TYR B 370	18.592 38.960 59.766 1.00 20.01	C
ATOM	6255 CD2 TYR B 370	19.568 38.636 58.849 1.00 18.17	C
ATOM	6257 C TYR B 370	21.783 36.826 55.894 1.00 18.62	C
ATOM	6258 O TYR B 370	21.012 37.330 55.095 1.00 18.31	Ο

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ATOM 6259 N ALA B 371 23.059 36.586 55.625 1.00 19.41 N ATOM 6261 CA ALA B 371 23.651 36.869 54.332 1.00 19.77 C ATOM 6263 CB ALA B 371 25.101 36.520 54.355 1.00 20.11 C ATOM 6267 C ALA B 371 22.942 36.048 53.280 1.00 20.15 \mathbf{C} ATOM 6268 O ALA B 371 22.403 36.600 52.334 1.00 20.44 O ATOM 6269 N LEUB 372 22.926 34.733 53.464 1.00 20.08 N ATOM 6271 CA LEUB 372 22.245 33.855 52.542 1.00 20.52 C 22.332 32.416 53.037 1.00 20.24 ATOM 6273 CB LEU B 372 C 23.674 31.705 52.814 1.00 20.48 ATOM 6276 CG LEU B 372 \mathbf{C} ATOM 6278 CD1 LEU B 372 23.645 30.402 53.579 1.00 22.12 \mathbf{C} ATOM 6282 CD2 LEU B 372 23.996 31.406 51.368 1.00 19.23 \mathbf{C} ATOM 6286 C LEUB 372 20.771 34.266 52.285 1.00 21.35 C ATOM 6287 O LEUB 372 20.262 34.155 51.152 1.00 21.29 0 ATOM 6288 N LEUB 373 20.091 34.757 53.322 1.00 21.78 N ATOM 6290 CA LEUB 373 18.669 35.090 53.218 1.00 21.88 \mathbf{C} ATOM 6292 CB LEU B 373 18.099 35.318 54.605 1.00 22.34 \mathbf{C} ATOM 6295 CG LEU B 373 16.631 35.052 54.870 1.00 24.27 C ATOM 6297 CD1 LEU B 373 16.240 33.634 54.489 1.00 25.08 \mathbf{C} ATOM 6301 CD2 LEU B 373 16.434 35.258 56.348 1.00 26.33 C ATOM 6305 C LEUB 373 18.492 36.348 52.400 1.00 21.53 C ATOM 6306 O LEUB 373 17.525 36.513 51.691 1.00 21.68 0 ATOM 6307 N ILE B 374 19.451 37.244 52.506 1.00 21.20 N ATOM 6309 CA ILE B 374 19.438 38.454 51.717 1.00 21.25 \mathbf{C} ATOM 6311 CB ILE B 374 20.474 39.439 52.290 1.00 21.83 \mathbf{C} ATOM 6313 CG1 ILE B 374 19.942 40.033 53.609 1.00 22.17 \mathbf{C} ATOM 6316 CD1 ILE B 374 21.057 40.530 54.545 1.00 23.01 C ATOM 6320 CG2 ILE B 374 20.798 40.532 51.287 1.00 22.04 C ATOM 6324 C ILE B 374 19.701 38.147 50.244 1.00 20.32 C ATOM 6325 O ILE B 374 19.026 38.676 49.384 1.00 20.43 0 ATOM 6326 N ALA B 375 20.668 37.287 49.962 1.00 19.75 N ATOM 6328 CA ALA B 375 20.935 36.828 48.599 1.00 19.72 C ATOM 6330 CB ALA B 375 22.103 35.907 48.605 1.00 19.65 \mathbf{C} ATOM 6334 C ALA B 375 19.717 36.114 47.975 1.00 20.06 C ATOM 6335 O ALA B 375 19.323 36.387 46.843 1.00 19.99 0 ATOM 6336 N ILE B 376 19.106 35.208 48.731 1.00 20.10 N ATOM 6338 CA ILE B 376 17.867 34.578 48.295 1.00 19.73 \mathbf{C} ATOM 6340 CB ILE B 376 17.372 33.606 49.367 1.00 19.55 \mathbf{C} ATOM 6342 CG1 ILE B 376 18.335 32.421 49.481 1.00 20.36 C ATOM 6345 CD1 ILE B 376 18.102 31.493 50.697 1.00 20.84 C ATOM 6349 CG2 ILE B 376 15.972 33.126 49.009 1.00 18.87 C ATOM 6353 C ILE B 376 16.794 35.625 48.008 1.00 19.34 C ATOM 6354 O ILE B 376 16.097 35.560 47.002 1.00 19.00 O ATOM 6355 N ASN B 377 16.669 36.585 48.911 1.00 19.36 N ATOM 6357 CA ASN B 377 15.673 37.626 48.774 1.00 19.72 C ATOM 6359 CB ASN B 377 15.687 38.548 49.985 1.00 19.90 \mathbf{C} ATOM 6362 CG ASN B 377 14.531 39.515 49.975 1.00 20.18 \mathbf{C} 14.601 40.538 49.327 1.00 21.54 ATOM 6363 OD1 ASN B 377 0 ATOM 6364 ND2 ASN B 377 13.454 39.185 50.682 1.00 19.64

ATOM	6367 C ASN B 377	15.876 38.451 47.501 1.00 19.83	C
		14.899 38.825 46.841 1.00 19.63	O
	6369 N ILE B 378	17.133 38.721 47.138 1.00 19.53	N
ATOM		17.402 39.535 45.947 1.00 19.39	C
	6373 CB ILE B 378		Ċ
		19.253 40.988 46.873 1.00 18.64	C
	6378 CD1 ILE B 378		Č
			Č
	6386 C ILE B 378	16.946 38.761 44.702 1.00 19.44	C
	6387 O ILE B 378	16.234 39.281 43.843 1.00 19.04	Ŏ
		17.362 37.500 44.636 1.00 20.13	N
		17.057 36.605 43.510 1.00 20.55	C
ATOM		18.160 35.555 43.372 1.00 19.19	C
	6395 CG PHE B 379		C
		20.620 35.781 43.693 1.00 19.79	C
	6398 CE1 PHE B 379	21.850 36.338 43.339 1.00 19.77	C
	6400 CZ PHE B 379	21.926 37.253 42.267 1.00 19.77	C
		20.803 37.598 41.595 1.00 16.98	C
		19.593 37.055 41.963 1.00 19.16	C
	6406 C PHE B 379		c
		15.442 34.813 43.424 1.00 21.76	O
ATOM			N
		13.261 36.399 43.772 1.00 22.84	C
		13.201 30.399 43.772 1.00 23.88	C
	6415 OG SER B 380 6417 C SER B 380	12.812 37.045 46.042 1.00 23.12	0
		12.754 36.575 42.363 1.00 24.73 12.582 37.697 41.901 1.00 25.21	C
	6418 O SER B 380		O
		12.464 35.478 41.684 1.00 26.26	N C
		12.124 35.551 40.246 1.00 26.69	
		12.230 34.178 39.572 1.00 26.50	C
ATOM			C
		10.514 36.644 38.869 1.00 27.16	0
	6429 N ASP B 382	9.898 36.202 41.019 1.00 26.82	N
		8.498 36.644 40.851 1.00 26.90	C
	6433 CB ASP B 382	7.628 35.804 41.720 1.00 27.49	C
	6436 CG ASP B 382	7.814 36.137 43.155 1.00 30.39	C
	6437 OD1 ASP B 382	8.963 36.427 43.548 1.00 32.42	0
	6438 OD2 ASP B 382	6.874 36.168 43.958 1.00 35.98	0
	6439 C ASP B 382	8.214 38.092 41.223 1.00 26.15	C
	6440 O ASP B 382	7.088 38.453 41.531 1.00 25.45	0
	6441 N ARG B 383	9.244 38.923 41.215 1.00 25.85	N
	6443 CA ARG B 383	9.036 40.342 41.392 1.00 25.29	C
	6445 CB ARG B 383	10.356 41.064 41.574 1.00 25.32	C
ATOM		11.181 40.580 42.713 1.00 24.29	C
ATOM		10.514 40.697 44.041 1.00 23.33	C
ATOM		11.504 40.573 45.118 1.00 22.46	N
	6456 CZ ARG B 383	11.225 40.635 46.406 1.00 20.26	C
ATOM	6457 NH1 ARG B 383	9.988 40.849 46.836 1.00 18.05	N

ATOM	6460	NH2 ARG B 383	12.198 40.476 47.272 1.00 22.17	N
ATOM		C ARG B 383		С
ATOM	6464		8.384 40.356 39.115 1.00 25.12	Ō
ATOM	6465	N PRO B 384	7.704 42.048 40.343 1.00 24.53	N
ATOM		CA PRO B 384	7.124 42.734 39.196 1.00 24.04	C
ATOM		CB PRO B 384	6.475 43.975 39.831 1.00 24.07	Č
ATOM		CG PRO B 384	6.155 43.540 41.218 1.00 24.47	Č
		CD PRO B 384	7.386 42.734 41.609 1.00 24.83	Č
		C PRO B 384	8.165 43.135 38.164 1.00 23.45	C
ATOM	6478		9.263 43.545 38.519 1.00 23.34	ŏ
ATOM	6479		7.769 43.018 36.902 1.00 23.00	N
ATOM		CA ASN B 385	8.504 43.474 35.720 1.00 22.84	C
ATOM		CB ASN B 385	8.692 45.002 35.670 1.00 23.07	C
ATOM		CG ASN B 385	7.495 45.783 36.186 1.00 23.82	C
ATOM		OD1 ASN B 385	7.558 46.358 37.253 1.00 27.50	O
ATOM			6.425 45.831 35.424 1.00 24.98	N
ATOM		C ASN B 385	-	C
ATOM		O ASN B 385		Ö
ATOM		N VAL B 386	10.018 41.560 36.003 1.00 21.82	N
ATOM			11.217 40.796 35.662 1.00 21.30	C
ATOM		CB VAL B 386		Č
ATOM		CG1 VAL B 386	12.626 38.766 36.233 1.00 20.95	C
ATOM		CG2 VAL B 386	12.092 40.509 37.997 1.00 21.14	Č
ATOM		C VAL B 386	10.979 40.156 34.287 1.00 20.86	C
ATOM	6508		9.952 39.549 34.038 1.00 21.19	Ō
ATOM	6509			N
ATOM			11.739 39.932 32.010 1.00 19.47	C
ATOM		CB GLN B 387	12.281 41.018 31.111 1.00 19.47	C
ATOM	6516	CG GLN B 387	11.517 42.299 31.223 1.00 19.97	С
ATOM		CD GLN B 387	12.162 43.357 30.380 1.00 21.09	С
ATOM	6520	OE1 GLN B 387	12.343 43.165 29.181 1.00 22.44	O
ATOM		NE2 GLN B 387	12.537 44.467 30.995 1.00 22.01	N
ATOM		C GLN B 387	12.436 38.613 31.725 1.00 18.93	С
ATOM	6525		12.212 38.015 30.699 1.00 19.67	O
ATOM	6526		13.279 38.165 32.633 1.00 18.08	N
		CA GLU B 388	13.932 36.895 32.503 1.00 17.71	C
ATOM		CB GLU B 388	15.354 37.131 32.026 1.00 17.81	C
ATOM		CG GLU B 388	15.468 37.453 30.550 1.00 17.82	С
ATOM	6536	CD GLUB 388	16.918 37.440 30.101 1.00 18.15	С
		OE1 GLU B 388	17.571 38.493 30.302 1.00 17.11	O
ATOM	6538	OE2 GLU B 388	17.405 36.380 29.585 1.00 15.67	Ο
ATOM	6539	C GLU B 388	13.931 36.230 33.876 1.00 17.82	C
ATOM	6540	O GLU B 388	14.963 36.087 34.494 1.00 17.76	Ο
ATOM	6541	N PRO B 389	12.768 35.841 34.374 1.00 18.13	N
ATOM	6542	CA PRO B 389	12.679 35.301 35.720 1.00 18.15	C
ATOM	6544	CB PRO B 389	11.201 35.054 35.919 1.00 17.76	\mathbf{C}
ATOM	6547	CG PRO B 389	10.546 35.280 34.664 1.00 17.88	\mathbf{C}
ATOM	6550	CD PRO B 389	11.463 35.882 33.704 1.00 18.53	C

ATOM	6553 C PRO B 389	13.468 34.024 35.840 1.00 19.05	C
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ATOM	6554 O PROB 389	14.147 33.863 36.848 1.00 19.55	O
ATOM	6555 N GLY B 390	13.399 33.155 34.835 1.00 19.58	N
ATOM	6557 CA GLY B 390	14.282 32.013 34.722 1.00 19.86	C
ATOM	6560 C GLY B 390	15.729 32.242 35.110 1.00 20.83	C
ATOM	6561 O GLY B 390	16.320 31.440 35.846 1.00 22.05	O
		16.339 33.316 34.636 1.00 21.12	N
ATOM	6564 CA ARG B 391	17.744 33.569 34.983 1.00 21.55	C
ATOM	6566 CB ARG B 391	18.313 34.704 34.121 1.00 21.64	C
ATOM	6569 CG ARG B 391	18.149 34.521 32.611 1.00 22.19	C
ATOM	6572 CD ARG B 391	19.056 33.468 32.031 1.00 22.52	C
ATOM	6575 NE ARG B 391	20.455 33.858 32.107 1.00 23.38	N
ATOM	6577 CZ ARG B 391	21.458 33.104 31.677 1.00 23.56	C
ATOM	6578 NH1 ARG B 391	21.215 31.909 31.160 1.00 24.93	N
ATOM	6581 NH2 ARG B 391	22.705 33.537 31.757 1.00 22.82	N
ATOM	6584 C ARG B 391	17.912 33.933 36.469 1.00 22.06	C
ATOM	6585 O ARG B 391	18.965 33.784 37.055 1.00 22.01	O
ATOM	6586 N VAL B 392	16.865 34.470 37.060 1.00 23.06	N
ATOM	6588 CA VAL B 392	16.912 34.882 38.449 1.00 23.96	C
ATOM	6590 CB VAL B 392	15.765 35.907 38.779 1.00 23.94	C
ATOM	6592 CG1 VAL B 392	15.793 36.298 40.243 1.00 24.94	C
ATOM	6596 CG2 VAL B 392	15.894 37.149 37.933 1.00 22.66	C
ATOM	6600 C VAL B 392	16.838 33.614 39.309 1.00 24.69	C
ATOM	6601 O VAL B 392	17.721 33.368 40.123 1.00 23.97	O
ATOM	6602 N GLU B 393	15.803 32.798 39.092 1.00 25.88	N
ATOM	6604 CA GLU B 393	15.709 31.469 39.730 1.00 27.13	C
ATOM	6606 CB GLU B 393	14.635 30.644 39.068 1.00 27.48	C
ATOM	6609 CG GLU B 393	14.022 29.585 39.964 1.00 31.61	C
ATOM	6612 CD GLU B 393	12.669 29.130 39.408 1.00 38.64	C
ATOM	6613 OE1 GLU B 393	11.641 29.489 40.026 1.00 42.36	O
ATOM	6614 OE2 GLU B 393	12.622 28.452 38.331 1.00 42.52	O
ATOM	6615 C GLU B 393	17.008 30.636 39.738 1.00 26.81	C
ATOM	6616 O GLUB 393	17.300 29.955 40.715 1.00 27.38	O
ATOM	6617 N ALA B 394	17.769 30.686 38.652 1.00 26.35	N
ATOM	6619 CA ALA B 394	18.997 29.909 38.526 1.00 25.69	C
ATOM	6621 CB ALA B 394	19.486 29.946 37.113 1.00 25.51	C
ATOM	6625 C ALA B 394	20.073 30.455 39.462 1.00 25.37	C
ATOM	6626 O ALA B 394	20.877 29.703 40.026 1.00 25.18	O
ATOM	6627 N LEUB 395	20.112 31.768 39.607 1.00 24.61	N
ATOM	6629 CA LEUB 395	20.986 32.361 40.601 1.00 24.14	C
ATOM	6631 CB LEU B 395	21.169 33.848 40.305 1.00 23.88	С
ATOM	6634 CG LEUB 395	21.908 34.145 39.009 1.00 24.05	C
ATOM	6636 CD1 LEU B 395	21.928 35.653 38.796 1.00 25.55	C
ATOM		23.326 33.613 39.026 1.00 23.40	C
ATOM		20.493 32.130 42.061 1.00 23.52	C
ATOM		21.317 32.002 42.968 1.00 23.09	O
	6646 N GLN B 396	19.180 32.047 42.283 1.00 22.77	N
ATOM	6648 CA GLN B 396	18.659 31.911 43.649 1.00 22.84	C

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ATOM 6650 CB GLN B 396 17.137 32.134 43.685 1.00 22.46 \mathbf{C} ATOM 6653 CG GLN B 396 16.597 32.351 45.121 1.00 21.86 \mathbf{C} ATOM 6656 CD GLN B 396 15.093 32.230 45.224 1.00 22.07 \mathbf{C} ATOM 6657 OE1 GLN B 396 14.539 31.210 44.849 1.00 25.24 0 ATOM 6658 NE2 GLN B 396 14.430 33.254 45.748 1.00 19.98 N ATOM 6661 C GLN B 396 18.961 30.539 44.271 1.00 23.28 C ATOM 6662 O GLN B 396 19.360 30.409 45.433 1.00 22.64 O ATOM 6663 N GLN B 397 18.752 29.511 43.465 1.00 24.24 N ATOM 6665 CA GLN B 397 18.766 28.124 43.918 1.00 24.67 \mathbf{C} ATOM 6667 CB GLN B 397 18.568 27.206 42.715 1.00 25.50 \mathbf{C} ATOM 6670 CG GLN B 397 18.448 25.747 43.063 1.00 28.77 \mathbf{C} ATOM 6673 CD GLN B 397 \mathbf{C} 17.262 25.164 42.382 1.00 33.24 ATOM 6674 OE1 GLN B 397 17.224 25.139 41.143 1.00 36.36 O ATOM 6675 NE2 GLN B 397 16.238 24.763 43.166 1.00 36.14 N 20.023 27.708 44.690 1.00 23.47 ATOM 6678 C GLN B 397 \mathbf{C} ATOM 6679 O GLN B 397 19.885 27.115 45.740 1.00 23.28 0 ATOM 6680 N PRO B 398 21.232 27.960 44.178 1.00 22.21 N ATOM 6681 CA PRO B 398 22.429 27.606 44.954 1.00 22.07 \mathbf{C} ATOM 6683 CB PRO B 398 23.595 28.111 44.067 1.00 21.81 C ATOM 6686 CG PRO B 398 23.038 28.253 42.719 1.00 20.81 C ATOM 6689 CD PRO B 398 21.588 28.535 42.866 1.00 21.52 C ATOM 6692 C PRO B 398 22.450 28.206 46.397 1.00 21.66 C ATOM 6693 O PROB 398 22.887 27.547 47.341 1.00 21.24 O ATOM 6694 N TYR B 399 21.944 29.421 46.554 1.00 21.10 N ATOM 6696 CA TYR B 399 21.896 30.073 47.868 1.00 20.92 \mathbf{C} ATOM 6698 CB TYR B 399 21.568 31.574 47.702 1.00 21.19 C 22.698 32.361 47.027 1.00 20.24 C ATOM 6701 CG TYR B 399 ATOM 6702 CD1 TYR B 399 22.592 32.808 45.725 1.00 18.82 C ATOM 6704 CE1 TYR B 399 23.608 33.500 45.132 1.00 20.34 C ATOM 6706 CZ TYR B 399 24.768 33.746 45.842 1.00 20.91 \mathbf{C} ATOM 6707 OH TYR B 399 25.843 34.443 45.306 1.00 21.63 O ATOM 6709 CE2 TYR B 399 24.886 33.298 47.127 1.00 21.36 C ATOM 6711 CD2 TYR B 399 23.863 32.624 47.710 1.00 20.46 \mathbf{C} ATOM 6713 C TYR B 399 20.898 29.419 48.815 1.00 20.41 \mathbf{C} ATOM 6714 O TYR B 399 21.106 29.374 50.016 1.00 20.38 0 ATOM 6715 N VAL B 400 19.798 28.940 48.258 1.00 20.03 N ATOM 6717 CA VAL B 400 18.800 28.185 49.011 1.00 19.24 \mathbf{C} 17.455 28.000 48.185 1.00 18.97 ATOM 6719 CB VAL B 400 \mathbf{C} ATOM 6721 CG1 VAL B 400 16.494 27.023 48.871 1.00 17.82 C ATOM 6725 CG2 VAL B 400 16.786 29.357 47.918 1.00 17.65 C ATOM 6729 C VAL B 400 19.392 26.843 49.403 1.00 19.00 C ATOM 6730 O VAL B 400 19.239 26.442 50.526 1.00 19.25 0 ATOM 6731 N GLU B 401 20.066 26.165 48.482 1.00 18.97 N 20.715 24.902 48.779 1.00 19.97 ATOM 6733 CA GLU B 401 C ATOM 6735 CB GLU B 401 21.390 24.353 47.523 1.00 20.59 \mathbf{C} 20.569 23.320 46.786 1.00 25.37 C ATOM 6738 CG GLU B 401 \mathbf{C} ATOM 6741 CD GLU B 401 20.983 23.073 45.329 1.00 32.52 ATOM 6742 OE1 GLU B 401 20.167 22.424 44.643 1.00 37.24 O

ATOM	6743 OE2 GLU B 401	22.083 23.500 44.846 1.00 37.72	O
		21.771 25.081 49.890 1.00 19.60	\mathbf{C}^{-}
ATOM	6745 O GLU B 401		Ö
ATOM	6746 N ALA B 402	The state of the s	Ň
ATOM		23.497 26.565 50.741 1.00 18.74	C
		24.162 27.859 50.273 1.00 19.13	Č
ATOM	6754 C ALA B 402	22.940 26.729 52.143 1.00 18.23	C
ATOM		23.481 26.159 53.102 1.00 17.98	Ö
ATOM		21.877 27.522 52.259 1.00 17.57	N
		21.169 27.688 53.537 1.00 17.83	C
	6760 CB LEU B 403		Č
ATOM		19.304 29.202 54.639 1.00 16.31	C
ATOM		20.264 29.765 55.627 1.00 15.60	C
	6769 CD2 LEU B 403	18.281 30.234 54.261 1.00 15.33	C
	6773 C LEU B 403	20.608 26.361 54.101 1.00 18.18	С
	6774 O LEU B 403	20.771 26.063 55.277 1.00 16.92	Ö
ATOM		19.958 25.561 53.253 1.00 19.14	N
ATOM		19.502 24.242 53.668 1.00 19.76	C
		18.981 23.431 52.490 1.00 19.91	C
		18.399 22.043 52.790 1.00 21.43	C
ATOM		17.465 22.023 53.991 1.00 22.46	C
ATOM		17.674 21.505 51.553 1.00 21.66	C
ATOM	6792 C LEU B 404	20.645 23.512 54.360 1.00 19.98	С
	6793 O LEU B 404	20.527 23.151 55.518 1.00 20.33	Ö
	6794 N SER B 405	21.765 23.368 53.666 1.00 20.53	N
ATOM		22.908 22.589 54.138 1.00 21.05	C
ATOM		23.900 22.377 52.998 1.00 21.36	C
	6801 OG SER B 405	23.235 21.895 51.833 1.00 23.07	Ö
	6803 C SER B 405	23.608 23.237 55.335 1.00 21.21	C
ATOM	6804 O SER B 405	24.063 22.536 56.255 1.00 20.72	Ö
ATOM		23.660 24.572 55.338 1.00 21.40	N
		24.165 25.309 56.493 1.00 21.50	C
	6809 CB TYR B 406	24.222 26.811 56.211 1.00 21.34	C
	6812 CG TYR B 406	24.870 27.554 57.345 1.00 21.01	C
ATOM	6813 CD1 TYR B 406	26.241 27.819 57.332 1.00 20.35	C
ATOM	6815 CE1 TYR B 406	26.859 28.471 58.379 1.00 19.54	C
	6817 CZ TYR B 406	26.130 28.840 59.484 1.00 20.58	C
	6818 OH TYR B 406	26.751 29.480 60.525 1.00 17.71	O
ATOM	6820 CE2 TYR B 406	24.771 28.572 59.543 1.00 21.80	C
ATOM	6822 CD2 TYR B 406	24.141 27.937 58.456 1.00 21.03	C
ATOM	6824 C TYR B 406	23.358 25.038 57.793 1.00 21.99	C
ATOM		23.952 24.666 58.803 1.00 22.50	0
ATOM	6826 N THR B 407	22.033 25.222 57.753 1.00 22.60	N
ATOM	6828 CA THR B 407	21.106 24.979 58.893 1.00 23.33	
ATOM	6830 CB THR B 407	19.612 25.355 58.532 1.00 23.21	C
ATOM	6832 OG1 THR B 407	19.012 23.333 38.332 1.00 23.21	0
	6834 CG2 THR B 407	19.423 26.847 58.264 1.00 22.50	C
ATOM	6838 C THR B 407	21.088 23.534 59.395 1.00 24.32	С
VI OIM	0000 C 1111CD 40/	41.000 43.334 37.373 1.00 44.34	C

ATOM	6839	O THR B 407	20.968 23.288 60.576 1.00 23.72	O
ATOM	6840	N ARG B 408	21.135 22.598 58.464 1.00 25.82	N
ATOM	6842	CA ARG B 408	21.304 21.195 58.769 1.00 27.43	C
ATOM	6844	CB ARG B 408	21.590 20.438 57.472 1.00 28.12	C
ATOM	6847	CG ARG B 408	20.474 19.593 56.985 1.00 31.35	C
ATOM	6850	CD ARG B 408	20.854 18.649 55.855 1.00 36.14	С
ATOM	6853	NE ARG B 408	19.859 17.586 55.832 1.00 40.97	N
ATOM	6855	CZ ARG B 408	18.659 17.664 55.248 1.00 44.02	С
ATOM	6856	NH1 ARG B 408	18.292 18.752 54.556 1.00 43.40	N
			17.831 16.616 55.341 1.00 45.66	N
ATOM			22.499 20.970 59.680 1.00 27.90	C
ATOM	6863		22.448 20.213 60.656 1.00 27.33	Ö
ATOM			23.600 21.602 59.303 1.00 28.65	N
ATOM			24.874 21.315 59.925 1.00 29.43	C
ATOM			26.031 21.700 58.981 1.00 29.63	Č
ATOM				Č
ATOM			27.234 20.919 56.829 1.00 31.02	Č
		CG2 ILE B 409		Č
			24.974 21.995 61.286 1.00 29.71	C
ATOM	6882		25.365 21.354 62.257 1.00 29.24	Ö
ATOM			24.610 23.279 61.339 1.00 30.37	N
ATOM			24.637 24.068 62.575 1.00 30.83	C
ATOM			24.243 25.526 62.291 1.00 31.05	C
ATOM		CG LYS B 410	24.126 26.442 63.533 1.00 31.09	C
ATOM			23.712 27.862 63.142 1.00 31.05	C
ATOM			23.132 28.662 64.308 1.00 30.78	C
ATOM			23.280 30.140 64.067 1.00 30.57	N
ATOM			23.699 23.487 63.624 1.00 31.13	C
ATOM	6904		24.025 23.455 64.812 1.00 31.02	O
ATOM			22.530 23.037 63.175 1.00 31.60	N
ATOM			21.484 22.548 64.071 1.00 32.04	C
ATOM			20.398 23.626 64.262 1.00 32.46	C
ATOM		CG ARG B 411	20.909 24.977 64.766 1.00 35.17	C
		CD ARG B 411		С
		NE ARG B 411	20.672 26.400 66.733 1.00 44.08	N
		CZ ARG B 411	19.422 26.642 67.180 1.00 47.09	C
		NH1 ARG B 411	18.531 25.648 67.319 1.00 47.14	N
		NH2 ARG B 411	19.065 27.896 67.511 1.00 47.17	N
ATOM		C ARG B 411	20.855 21.246 63.556 1.00 31.31	C
ATOM	6928		19.684 21.237 63.219 1.00 30.81	Ο
		N PRO B 412	21.608 20.143 63.547 1.00 31.11	N
		CA PRO B 412	21.108 18.848 63.040 1.00 31.04	C
ATOM		CB PRO B 412	22.198 17.853 63.471 1.00 31.06	C
ATOM		CG PRO B 412	23.020 18.585 64.489 1.00 31.09	C
ATOM		CD PRO B 412	22.979 20.022 64.073 1.00 31.04	C
		C PRO B 412	19.764 18.424 63.622 1.00 30.98	C
ATOM		O PRO B 412	18.990 17.774 62.924 1.00 30.55	O
ATOM	6943	N GLN B 413	19.487 18.838 64.857 1.00 31.37	N

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ATOM	6945 CA GLN B 413	18.318 18.385 65.608 1.00 31.76	C
	6947 CB GLN B 413		C
ATOM	6950 CG GLN B 413	19.976 17.345 67.302 1.00 32.92	C
ATOM	6953 CD GLN B 413	19.728 15.837 67.190 1.00 34.63	C
ATOM	6954 OE1 GLN B 413	19.739 15.251 66.089 1.00 33.84	O
ATOM	6955 NE2 GLN B 413	19.501 15.205 68.339 1.00 36.01	N
ATOM	6958 C GLN B 413	17.098 19.310 65.515 1.00 31.52	C
ATOM	6959 O GLN B 413	16.098 19.054 66.177 1.00 31.68	O
ATOM	6960 N ASP B 414	17.171 20.364 64.706 1.00 31.28	N
ATOM	6962 CA ASP B 414	16.031 21.264 64.510 1.00 31.37	C
ATOM	6964 CB ASP B 414	16.344 22.671 65.012 1.00 31.36	C
ATOM	6967 CG ASP B 414	15.105 23.531 65.122 1.00 33.05	C
ATOM	6968 OD1 ASP B 414	14.044 23.162 64.562 1.00 35.59	Ο
ATOM	6969 OD2 ASP B 414	15.095 24.602 65.757 1.00 35.48	Ο
ATOM	6970 C ASP B 414	15.601 21.326 63.049 1.00 31.09	C
ATOM	6971 O ASP B 414	15.951 22.256 62.313 1.00 31.09	O
ATOM	6972 N GLN B 415	14.804 20.342 62.651 1.00 30.85	N
		14.387 20.190 61.256 1.00 30.59	C
ATOM	6976 CB GLN B 415	13.764 18.790 61.032 1.00 31.09	C
ATOM	6979 CG GLN B 415	14.780 17.634 60.807 1.00 33.66	\mathbf{C}
ATOM	6982 CD GLN B 415	15.899 17.986 59.796 1.00 38.47	\mathbf{C}
ATOM	6983 OE1 GLN B 415	17.104 17.943 60.134 1.00 41.48	O
ATOM	6984 NE2 GLN B 415	15.504 18.353 58.566 1.00 40.87	N
ATOM	6987 C GLN B 415	13.440 21.313 60.775 1.00 29.62	C
ATOM	6988 O GLN B 415	13.273 21.495 59.551 1.00 29.23	Ο
ATOM	6989 N LEUB 416	12.854 22.063 61.724 1.00 28.51	N
ATOM	6991 CA LEUB 416	11.926 23.172 61.412 1.00 27.87	\mathbf{C}
ATOM	6993 CB LEU B 416	10.832 23.271 62.475 1.00 27.63	C
ATOM	6996 CG LEU B 416	9.753 22.197 62.482 1.00 27.17	C
ATOM	6998 CD1 LEU B 416	8.690 22.614 63.488 1.00 26.60	C
ATOM	7002 CD2 LEU B 416	9.154 21.951 61.090 1.00 26.52	C
		12.557 24.560 61.301 1.00 27.40	C
ATOM	7007 O LEUB 416	11.872 25.525 60.974 1.00 27.02	O
ATOM	7008 N ARG B 417	13.847 24.678 61.574 1.00 27.00	N
ATOM	7010 CA ARG B 417	14.467 26.003 61.585 1.00 26.48	\mathbf{C}
ATOM	7012 CB ARG B 417	15.822 25.986 62.321 1.00 26.93	C
ATOM	7015 CG ARG B 417	16.894 26.860 61.699 1.00 27.72	C
ATOM	7018 CD ARG B 417	18.315 26.647 62.233 1.00 28.01	C
ATOM	7021 NE ARG B 417	18.987 27.942 62.348 1.00 26.38	N
ATOM	7023 CZ ARG B 417	18.760 28.798 63.305 1.00 23.60	C
	7024 NH1 ARG B 417	17.913 28.490 64.272 1.00 23.64	N
ATOM	7027 NH2 ARG B 417	19.387 29.956 63.287 1.00 23.29	N
ATOM	7030 C ARG B 417	14.591 26.515 60.159 1.00 25.26	\mathbf{C}
ATOM	7031 O ARG B 417	14.311 27.673 59.905 1.00 25.17	O
ATOM	7032 N PHE B 418	14.991 25.657 59.230 1.00 23.86	N
ATOM	7034 CA PHE B 418	15.044 26.080 57.839 1.00 23.32	C
ATOM		15.593 24.980 56.956 1.00 23.41	C
ATOM	7039 CG PHE B 418	15.727 25.371 55.529 1.00 24.28	С

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ATOM	7040	CD1 PHE B 418	16.458 26.480 55.180 1.00 25.62	С
ATOM	7042	CE1 PHE B 418	16.607 26.847 53.871 1.00 28.16	C
ATOM	7044	CZ PHE B 418	16.022 26.090 52.868 1.00 29.91	C
ATOM	7046	CE2 PHE B 418	15.286 24.965 53.207 1.00 28.48	C
ATOM	7048	CD2 PHE B 418	15.137 24.618 54.538 1.00 26.82	C
ATOM	7050	C PHE B 418	13.697 26.561 57.282 1.00 23.02	C
ATOM	7051	O PHE B 418	13.657 27.627 56.697 1.00 22.33	O
ATOM	7052	N PRO B 419	12.612 25.783 57.429 1.00 22.91	N
ATOM	7053	CA PRO B 419	11.284 26.233 57.016 1.00 22.93	C
ATOM	7055	CB PRO B 419	10.349 25.107 57.508 1.00 22.95	C
ATOM	7058	CG PROB419	11.155 23.916 57.474 1.00 22.86	C
ATOM	7061	CD PRO B 419	12.530 24.400 57.931 1.00 23.56	\mathbf{C}
ATOM	7064	C PRO B 419	10.900 27.544 57.635 1.00 23.02	C
ATOM	7065	O PRO B 419	10.437 28.399 56.875 1.00 22.94	O
ATOM	7066	N ARG B 420	11.114 27.717 58.942 1.00 23.41	N
ATOM	7068	CA ARG B 420	10.786 28.985 59.603 1.00 24.16	\mathbf{C}
ATOM	7070	CB ARG B 420	11.108 28.972 61.081 1.00 24.28	C
ATOM	7073	CG ARG B 420	10.080 28.246 61.896 1.00 26.85	C
ATOM	7076	CD ARG B 420	10.218 28.401 63.384 1.00 30.77	C
ATOM	7079	NE ARG B 420	9.654 27.233 64.062 1.00 34.79	N
ATOM	7081	CZ ARG B 420	10.346 26.168 64.516 1.00 38.50	C
ATOM	7082	NH1 ARG B 420	11.681 26.086 64.397 1.00 39.26	N
ATOM	7085	NH2 ARG B 420	9.682 25.163 65.106 1.00 39.37	N
ATOM		C ARG B 420	11.537 30.103 58.952 1.00 24.82	C
ATOM		O ARG B 420	10.989 31.189 58.807 1.00 26.27	O
ATOM		N MET B 421	12.776 29.845 58.530 1.00 24.91	N
ATOM		CA MET B 421	13.553 30.868 57.843 1.00 25.26	C
ATOM		CB MET B 421	14.970 30.397 57.577 1.00 25.40	C
ATOM		CG MET B 421	15.826 30.434 58.849 1.00 27.21	C
		SD MET B 421	17.544 30.165 58.566 1.00 27.35	S
ATOM		CE MET B 421	17.757 31.547 57.546 1.00 30.33	C
ATOM		C MET B 421	12.898 31.328 56.559 1.00 25.31	C
		O MET B 421		O
		N LEU B 422	12.655 30.387 55.642 1.00 25.81	N
		CA LEU B 422	11.937 30.683 54.389 1.00 26.03	C
		CB LEU B 422		C
		CG LEU B 422		C
			12.349 27.425 52.241 1.00 28.42	C
			13.830 29.394 52.258 1.00 27.83	С
		C LEU B 422	10.601 31.383 54.677 1.00 25.93	С
	7125	O LEU B 422 N MET B 423	10.209 32.268 53.919 1.00 26.08 9.915 31.017 55.766 1.00 25.24	O N
				N
		CA MET B 423 CB MET B 423	8.633 31.637 56.062 1.00 25.20 7.953 30.976 57.263 1.00 26.12	C C
		CG MET B 423	7.525 29.546 57.077 1.00 29.14	C
		SD MET B 423	6.110 29.354 56.027 1.00 29.14	S
		CE MET B 423	5.398 27.865 56.718 1.00 31.87	S C
		C MET B 423	8.812 33.130 56.364 1.00 24.01	C
AIOM	, ı -1 1	O 141D1 D 743	0.012 33.130 30.307 1.00 24.01	

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ATOM	7142 O MET B 423	7.873 33.891 56.259 1.00 24.04	O
ATOM	7143 N LYS B 424	9.993 33.557 56.780 1.00 22.48	N
ATOM	7145 CA LYS B 424	10.208 34.982 56.972 1.00 21.56	C
ATOM	7147 CB LYS B 424	11.478 35.290 57.792 1.00 21.39	C
	7150 CG LYS B 424		C
ATOM	7153 CD LYS B 424	10.557 35.305 60.148 1.00 25.08	C
ATOM	7156 CE LYS B 424	10.012 34.408 61.295 1.00 25.53	Ċ
ATOM		9.429 33.142 60.779 1.00 26.17	N
	7163 C LYS B 424	10.198 35.707 55.635 1.00 20.62	C
	7164 O LYS B 424	9.785 36.856 55.601 1.00 20.46	O
ATOM		10.606 35.069 54.533 1.00 19.60	N
		10.422 35.708 53.223 1.00 19.55	C
	7169 CB LEU B 425		Č
	7172 CG LEU B 425		Č
		12.869 33.566 51.211 1.00 23.40	C
ATOM		13.352 35.834 52.060 1.00 22.49	Č
ATOM	7182 C LEU B 425		С
ATOM	7183 O LEUB 425		Ö
ATOM	7184 N VAL B 426	8.067 35.120 53.458 1.00 19.66	N
ATOM		6.624 35.318 53.304 1.00 19.82	C
	7188 CB VAL B 426		Č
		4.326 34.417 53.825 1.00 18.92	C
ATOM		6.122 32.843 52.986 1.00 19.22	Č
ATOM	7198 C VAL B 426		C
ATOM	7199 O VAL B 426		Ö
ATOM	7200 N SER B 427		N
ATOM	7202 CA SER B 427	6.278 37.863 56.087 1.00 21.20	C
	7204 CB SER B 427	6.894 37.764 57.497 1.00 21.36	Č
ATOM	7207 OG SER B 427	6.259 36.781 58.288 1.00 22.31	Ō
ATOM	7209 C SER B 427	6.790 39.129 55.428 1.00 21.16	C
		6.201 40.177 55.582 1.00 20.49	Ō
		7.924 39.027 54.738 1.00 21.51	N
ATOM	7213 CA LEU B 428	8.587 40.206 54.213 1.00 21.87	C
	7215 CB LEU B 428	10.006 39.877 53.752 1.00 22.01	C
	7218 CG LEU B 428	11.072 39.857 54.846 1.00 22.00	C
	7220 CD1 LEU B 428	12.358 39.137 54.352 1.00 22.22	C
	7224 CD2 LEU B 428	11.375 41.269 55.310 1.00 21.90	C
	7228 C LEU B 428	7.778 40.809 53.079 1.00 22.12	C
ATOM	7229 O LEUB 428	7.788 42.016 52.901 1.00 21.40	Ō
	7230 N ARG B 429	7.072 39.969 52.330 1.00 23.03	N
	7232 CA ARG B 429	6.227 40.446 51.244 1.00 24.02	C
	7234 CB ARG B 429	5.613 39.303 50.412 1.00 24.16	Ċ
	7237 CG ARG B 429	6.557 38.518 49.526 1.00 24.59	Č
	7240 CD ARG B 429	7.456 39.354 48.604 1.00 25.32	C
	7243 NE ARG B 429	8.494 38.543 47.975 1.00 24.69	N
	7245 CZ ARG B 429	8.371 37.961 46.791 1.00 26.36	C
	7246 NH1 ARG B 429	7.272 38.102 46.064 1.00 26.96	N
	7249 NH2 ARG B 429		N

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ATOM	7252 C ARG B 429	5.106 41.270 51.814 1.00 24.59	C
ATOM	7253 O ARG B 429	4.804 42.352 51.315 1.00 26.17	O
ATOM	7254 N THR B 430	4.444 40.774 52.838 1.00 24.58	N
ATOM	7256 CA THR B 430	3.337 41.547 53.388 1.00 24.82	C
ATOM	7258 CB THR B 430	2.507 40.728 54.397 1.00 25.23	C
ATOM	7260 OG1 THR B 430	1.626 39.824 53.700 1.00 27.17	O
ATOM	7262 CG2 THR B 430	1.571 41.634 55.145 1.00 26.41	C
ATOM	7266 C THR B 430	3.842 42.825 54.027 1.00 24.07	C
ATOM	7267 O THR B 430	3.180 43.824 53.964 1.00 24.19	O
ATOM	7268 N LEUB 431	5.015 42.783 54.636 1.00 23.83	N
ATOM	7270 CA LEU B 431		C
ATOM	7272 CB LEU B 431	6.853 43.566 56.053 1.00 24.30	C
ATOM		6.814 43.380 57.565 1.00 25.96	C
ATOM		5.442 43.604 58.172 1.00 27.20	С
ATOM		7.349 42.013 57.897 1.00 28.21	С
ATOM		5.977 44.975 54.239 1.00 23.26	C
ATOM	7286 O LEUB 431	5.923 46.176 54.492 1.00 22.84	O
ATOM		6.373 44.498 53.069 1.00 22.92	N
ATOM		6.604 45.391 51.952 1.00 22.82	С
ATOM		7.100 44.653 50.732 1.00 22.84	C
ATOM	7294 OG SER B 432	7.207 45.556 49.655 1.00 23.55	O
ATOM	7296 C SER B 432	5.341 46.132 51.589 1.00 22.67	C
ATOM		5.423 47.296 51.315 1.00 22.90	O
ATOM		4.181 45.476 51.580 1.00 22.72	N
ATOM	7300 CA SER B 433		С
ATOM		1.705 45.224 51.154 1.00 23.28	C
ATOM	7305 OG SER B 433	1.809 44.429 49.973 1.00 27.58	O
ATOM	7307 C SER B 433	2.576 47.187 52.388 1.00 21.87	C
ATOM	7308 O SER B 433	2.144 48.289 52.103 1.00 21.06	O
ATOM	7309 N VAL B 434	2.771 46.786 53.635 1.00 21.22	N
ATOM	7311 CA VAL B 434	2.437 47.642 54.749 1.00 20.81	C
ATOM	7313 CB VAL B 434	2.627 46.887 56.091 1.00 20.75	C
ATOM	7315 CG1 VAL B 434	2.403 47.788 57.295 1.00 20.51	C
ATOM	7319 CG2 VAL B 434	1.656 45.736 56.178 1.00 21.14	C
ATOM	7323 C VAL B 434	3.277 48.928 54.648 1.00 20.36	C
ATOM	7324 O VAL B 434	2.819 49.996 55.001 1.00 19.94	O
ATOM	7325 N HIS B 435	4.489 48.824 54.130 1.00 20.35	N
ATOM	7327 CA HIS B 435	5.350 49.981 53.997 1.00 20.72	C
ATOM	7329 CB HIS B 435	6.791 49.571 53.668 1.00 20.92	C
ATOM	7332 CG HIS B 435	7.678 50.733 53.347 1.00 21.42	C
ATOM	7333 ND1 HIS B 435	8.403 50.814 52.179 1.00 20.55	N
ATOM	7335 CE1 HIS B 435	9.084 51.948 52.173 1.00 21.02	C
ATOM	7337 NE2 HIS B 435	8.795 52.624 53.273 1.00 20.03	N
ATOM	7339 CD2 HIS B 435	7.912 51.889 54.022 1.00 20.83	\mathbf{C}
ATOM	7341 C HIS B 435	4.831 50.921 52.924 1.00 20.87	C
ATOM	7342 O HIS B 435	4.832 52.144 53.085 1.00 20.81	O
ATOM	7343 N SER B 436	4.385 50.357 51.824 1.00 21.23	N
ATOM	7345 CA SER B 436	3.737 51.169 50.803 1.00 21.81	C

ATOM	7347 CB SER B 436	3.417 50.312 49.584 1.00 21.64	C
ATOM	7350 OG SER B 436	4.630 49.798 49.024 1.00 21.73	O
ATOM	7352 C SER B 436	2.493 51.904 51.338 1.00 22.24	C
ATOM	7353 O SER B 436	2.269 53.043 50.995 1.00 22.27	O
ATOM	7354 N GLUB 437	1.709 51.240 52.181 1.00 23.51	N
ATOM	7356 CA GLU B 437	0.548 51.827 52.856 1.00 24.49	C
ATOM	7358 CB GLU B 437	-0.209 50.754 53.671 1.00 24.99	C
ATOM	7361 CG GLU B 437	-1.228 49.931 52.862 1.00 28.62	C
ATOM	7364 CD GLUB 437	-1.545 48.518 53.432 1.00 33.03	C
ATOM	7365 OE1 GLU B 437	-1.696 47.556 52.624 1.00 35.00	O
ATOM	7366 OE2 GLU B 437	-1.657 48.345 54.671 1.00 33.87	O
ATOM	7367 C GLU B 437	1.006 52.968 53.771 1.00 24.70	C
ATOM	7368 O GLUB 437	0.335 54.007 53.864 1.00 24.42	O
ATOM	7369 N GLN B 438	2.155 52.772 54.424 1.00 24.99	N
ATOM	7371 CA GLN B 438	2.742 53.772 55.314 1.00 25.30	C
ATOM	7373 CB GLN B 438	3.912 53.186 56.108 1.00 24.95	C
ATOM	7376 CG GLN B 438	4.750 54.232 56.863 1.00 24.18	C
ATOM	7379 CD GLN B 438	4.012 54.826 58.049 1.00 23.98	C
ATOM	7380 OE1 GLN B 438	4.097 54.283 59.143 1.00 24.29	О
ATOM	7381 NE2 GLN B 438	3.295 55.930 57.843 1.00 22.11	N
ATOM	7384 C GLN B 438	3.207 55.039 54.582 1.00 26.53	C
ATOM	7385 O GLN B 438	2.925 56.139 55.064 1.00 25.78	O
ATOM	7386 N VAL B 439	3.943 54.882 53.465 1.00 28.03	N
ATOM	7388 CA VALB 439	4.355 56.019 52.617 1.00 29.51	C
ATOM	7390 CB VALB 439	5.366 55.646 51.446 1.00 29.86	C
ATOM	7392 CG1 VAL B 439	6.675 55.089 51.971 1.00 30.85	C
ATOM	7396 CG2 VAL B 439	4.785 54.643 50.495 1.00 31.33	C
ATOM	7400 C VAL B 439	3.133 56.710 52.015 1.00 30.36	\mathbf{C}
ATOM	7401 O VAL B 439	3.102 57.944 51.858 1.00 30.23	Ο
ATOM	7402 N PHE B 440	2.113 55.925 51.691 1.00 31.79	N
ATOM	7404 CA PHE B 440	0.884 56.523 51.209 1.00 33.28	\mathbf{C}
ATOM	7406 CB PHE B 440	-0.177 55.481 50.799 1.00 33.50	C
ATOM	7409 CG PHE B 440	-1.397 56.109 50.175 1.00 35.31	C
ATOM	7410 CD1 PHE B 440	-1.357 56.572 48.848 1.00 37.12	C
ATOM	7412 CE1 PHE B 440	-2.458 57.188 48.277 1.00 36.48	C
ATOM	7414 CZ PHE B 440	-3.613 57.377 49.041 1.00 36.71	C
ATOM	7416 CE2 PHE B 440	-3.660 56.946 50.364 1.00 36.17	C
ATOM	7418 CD2 PHE B 440	-2.551 56.322 50.927 1.00 36.31	C
ATOM	7420 C PHE B 440	0.379 57.442 52.319 1.00 33.80	C
ATOM	7421 O PHE B 440	0.318 58.651 52.152 1.00 33.44	O
ATOM	7422 N ALA B 441	0.093 56.843 53.471 1.00 35.03	N
ATOM	7424 CA ALA B 441	-0.382 57.555 54.654 1.00 35.88	C
	7426 CB ALA B 441	-0.533 56.566 55.813 1.00 35.75	C
ATOM	7430 C ALA B 441	0.485 58.754 55.097 1.00 36.81	C
ATOM	7431 O ALA B 441	-0.035 59.685 55.725 1.00 37.00	Ο
ATOM	7432 N LEUB 442	1.782 58.735 54.782 1.00 37.81	N
ATOM	7434 CA LEUB 442	2.689 59.798 55.206 1.00 38.67	C
ATOM	7436 CB LEU B 442	4.139 59.354 55.124 1.00 38.52	C

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ATOM 7439 CG LEU B 442 4.636 58.724 56.433 1.00 38.11 \mathbf{C} ATOM 7441 CD1 LEU B 442 5.920 57.978 56.176 1.00 37.89 \mathbf{C} ATOM 7445 CD2 LEU B 442 4.839 59.754 57.535 1.00 37.08 \mathbf{C} ATOM 7449 C LEU B 442 2.517 61.082 54.411 1.00 40.14 \mathbf{C} ATOM 7450 O LEUB 442 2.765 62.165 54.934 1.00 40.85 O ATOM 7451 N ARG B 443 2.090 60.982 53.159 1.00 41.45 N ATOM 7453 CA ARG B 443 1.875 62.178 52.332 1.00 42.28 C ATOM 7455 CB ARG B 443 1.702 61.772 50.869 1.00 42.73 C ATOM 7458 CG ARG B 443 2.904 61.040 50.284 1.00 43.42 C ATOM 7461 CD ARG B 443 2.729 60.693 48.821 1.00 45.87 \mathbf{C} ATOM 7464 NE ARG B 443 2.899 61.842 47.916 1.00 47.49 N \mathbf{C} ATOM 7466 CZ ARG B 443 2.812 61.776 46.580 1.00 48.94 ATOM 7467 NH1 ARG B 443 2.554 60.622 45.960 1.00 49.43 N ATOM 7470 NH2 ARG B 443 2.988 62.868 45.846 1.00 49.74 N 0.693 63.052 52.783 1.00 42.62 ATOM 7473 C ARG B 443 C ATOM 7474 O ARG B 443 0.659 64.248 52.492 1.00 42.56 O ATOM 7475 N LEUB 444 -0.261 62.456 53.499 1.00 43.25 N ATOM 7477 CA LEU B 444 -1.393 63.203 54.072 1.00 43.67 \mathbf{C} ATOM 7479 CB LEU B 444 -2.505 62.274 54.606 1.00 44.00 C ATOM 7482 CG LEU B 444 -2.912 60.948 53.946 1.00 44.89 C ATOM 7484 CD1 LEU B 444 -3.840 60.183 54.916 1.00 44.64 C ATOM 7488 CD2 LEU B 444 -3.571 61.163 52.571 1.00 45.14 C ATOM 7492 C LEU B 444 -0.964 64.072 55.244 1.00 43.57 C ATOM 7493 O LEUB 444 -1.767 64.833 55.767 1.00 43.90 O ATOM 7494 N GLN B 445 0.279 63.930 55.687 1.00 43.43 N ATOM 7496 CA GLN B 445 0.759 64.627 56.879 1.00 43.35 C ATOM 7498 CB GLN B 445 1.100 63.624 58.015 1.00 43.42 C $0.707\ 62.147\ 57.735\ 1.00\ 44.19$ ATOM 7501 CG GLN B 445 C ATOM 7504 CD GLN B 445 0.126 61.412 58.927 1.00 44.36 C ATOM 7505 OE1 GLN B 445 0.823 60.623 59.559 1.00 45.11 \mathbf{O} ATOM 7506 NE2 GLN B 445 -1.155 61.646 59.220 1.00 43.92 N ATOM 7509 C GLN B 445 1.958 65.515 56.508 1.00 43.00 C ATOM 7510 O GLN B 445 2.807 65.809 57.352 1.00 43.42 0 ATOM 7511 N ASP B 446 2.004 65.954 55.245 1.00 42.48 N ATOM 7513 CA ASP B 446 3.054 66.859 54.724 1.00 41.88 \mathbf{C} ATOM 7515 CB ASP B 446 3.150 68.157 55.583 1.00 42.24 C ATOM 7518 CG ASP B 446 2.425 69.372 54.954 1.00 43.60 \mathbf{C} ATOM 7519 OD1 ASP B 446 2.283 69.440 53.705 1.00 44.77 O ATOM 7520 OD2 ASP B 446 1.986 70.328 55.654 1.00 45.73 O ATOM 7521 C ASP B 446 4.435 66.163 54.600 1.00 40.47 C 5.475 66.823 54.481 1.00 40.55 ATOM 7522 O ASP B 446 O 4.443 64.834 54.599 1.00 38.43 ATOM 7523 N LYS B 447 N ATOM 7525 CA LYS B 447 5.693 64.099 54.620 1.00 37.05 \mathbf{C} ATOM 7527 CB LYS B 447 5.768 63.228 55.883 1.00 37.04 \mathbf{C} ATOM 7530 CG LYS B 447 5.925 64.038 57.192 1.00 36.58 \mathbf{C} C ATOM 7533 CD LYS B 447 6.149 63.134 58.382 1.00 36.12 ATOM 7536 CE LYS B 447 6.249 63.897 59.653 1.00 35.81 \mathbf{C} ATOM 7539 NZ LYS B 447 4.944 64.489 59.979 1.00 36.74 N

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ATOM 7543 C LYS B 447 5.885 63.284 53.334 1.00 36.02 \mathbf{C} ATOM 7544 O LYS B 447 5.567 62.091 53.266 1.00 36.06 0 ATOM 7545 N LYS B 448 6.408 63.958 52.311 1.00 34.70 N ATOM 7547 CA LYS B 448 6.759 63.325 51.039 1.00 33.31 \mathbf{C} ATOM 7549 CB LYS B 448 6.669 64.320 49.883 1.00 33.27 \mathbf{C} ATOM 7552 CG LYS B 448 5.275 64.890 49.699 1.00 34.19 \mathbf{C} ATOM 7555 CD LYS B 448 5.283 66.251 49.021 1.00 34.98 \mathbf{C} ATOM 7558 CE LYS B 448 C 4.235 67.183 49.621 1.00 35.27 3.627 68.028 48.576 1.00 34.97 ATOM 7561 NZ LYS B 448 N ATOM 7565 C LYS B 448 8.169 62.832 51.140 1.00 31.74 C 9.022 63.518 51.685 1.00 31.55 ATOM 7566 O LYS B 448 O N ATOM 7567 N LEU B 449 8.412 61.642 50.608 1.00 30.04 ATOM 7569 CA LEU B 449 9.750 61.071 50.579 1.00 28.75 C ATOM 7571 CB LEU B 449 9.701 59.675 49.961 1.00 28.54 C ATOM 7574 CG LEU B 449 8.773 58.628 50.582 1.00 28.08 \mathbf{C} ATOM 7576 CD1 LEU B 449 C 8.490 57.527 49.579 1.00 27.98 ATOM 7580 CD2 LEU B 449 9.369 58.038 51.852 1.00 27.62 \mathbf{C} ATOM 7584 C LEU B 449 10.660 61.982 49.748 1.00 27.73 C ATOM 7585 O LEU B 449 10.156 62.590 48.820 1.00 27.76 0 ATOM 7586 N PRO B 450 11.962 62.097 50.070 1.00 26.77 N ATOM 7587 CA PRO B 450 12.933 62.812 49.220 1.00 26.60 C ATOM 7589 CB PRO B 450 14.229 62.728 50.031 1.00 26.41 C ATOM 7592 CG PRO B 450 14.065 61.540 50.847 1.00 26.30 \mathbf{C} \mathbf{C} ATOM 7595 CD PRO B 450 12.631 61.559 51.264 1.00 26.56 ATOM 7598 C PRO B 450 13.138 62.151 47.850 1.00 26.48 C ATOM 7599 O PRO B 450 12.644 61.047 47.694 1.00 26.36 0 ATOM 7600 N PRO B 451 13.803 62.804 46.894 1.00 26.69 Ν ATOM 7601 CA PRO B 451 13.980 62.256 45.533 1.00 26.91 \mathbf{C} ATOM 7603 CB PRO B 451 14.962 63.232 44.886 1.00 26.97 \mathbf{C} ATOM 7606 CG PRO B 451 14.749 64.553 45.638 1.00 26.63 \mathbf{C} ATOM 7609 CD PRO B 451 14.371 64.163 47.023 1.00 26.77 \mathbf{C} ATOM 7612 C PRO B 451 14.486 60.792 45.404 1.00 27.34 C ATOM 7613 O PRO B 451 13.804 60.024 44.722 1.00 27.32 0 ATOM 7614 N LEU B 452 15.598 60.394 46.021 1.00 27.60 N ATOM 7616 CA LEU B 452 16.093 59.030 45.808 1.00 28.03 \mathbf{C} ATOM 7618 CB LEU B 452 17.507 58.826 46.389 1.00 28.73 C ATOM 7621 CG LEU B 452 18.165 57.425 46.196 1.00 31.15 C ATOM 7623 CD1 LEU B 452 18.178 56.894 44.714 1.00 31.92 C ATOM 7627 CD2 LEU B 452 19.606 57.399 46.767 1.00 32.38 C ATOM 7631 C LEU B 452 15.121 57.952 46.325 1.00 27.55 C ATOM 7632 O LEU B 452 15.012 56.874 45.734 1.00 28.06 0 14.399 58.237 47.401 1.00 27.00 ATOM 7633 N LEU B 453 N ATOM 7635 CA LEU B 453 13.393 57.294 47.923 1.00 26.27 \mathbf{C} ATOM 7637 CB LEU B 453 13.138 57.540 49.407 1.00 25.68 C ATOM 7640 CG LEU B 453 14.400 57.532 50.278 1.00 24.28 \mathbf{C} ATOM 7642 CD1 LEU B 453 14.057 57.776 51.757 1.00 23.69 C ATOM 7646 CD2 LEU B 453 15.198 56.240 50.093 1.00 22.47 C ATOM 7650 C LEU B 453 12.072 57.356 47.153 1.00 26.62 C

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ATOM	7651 O LEUB 453	11.378 56.374 47.071 1.00 26.26	O
ATOM	7652 N SER B 454	11.719 58.510 46.593 1.00 27.23	N
ATOM	7654 CA SER B 454	10.516 58.629 45.771 1.00 27.56	C
ATOM	7656 CB SER B 454	10.341 60.051 45.256 1.00 27.17	C
ATOM	7659 OG SER B 454	9.176 60.137 44.461 1.00 26.82	O
ATOM	7661 C SER B 454	10.546 57.685 44.570 1.00 28.60	C
ATOM	7662 O SER B 454	9.548 57.055 44.247 1.00 28.67	O
ATOM	7663 N GLU B 455	11.684 57.578 43.900 1.00 29.39	N
ATOM	7665 CA GLU B 455	11.711 56.799 42.693 1.00 30.28	C
ATOM	7667 CB GLU B 455	12.880 57.192 41.804 1.00 30.98	C
ATOM	7670 CG GLU B 455	14.270 56.907 42.332 1.00 34.53	C
ATOM	7673 CD GLU B 455	15.352 57.392 41.361 1.00 39.06	C
ATOM	7674 OE1 GLU B 455	15.249 57.056 40.142 1.00 41.53	O
ATOM	7675 OE2 GLU B 455	16.300 58.099 41.809 1.00 40.65	O
ATOM	7676 C GLU B 455	11.659 55.306 42.947 1.00 30.47	C
ATOM	7677 O GLU B 455	11.347 54.555 42.035 1.00 30.99	O
ATOM	7678 N ILE B 456	11.917 54.868 44.176 1.00 30.71	N
ATOM	7680 CA ILE B 456	11.794 53.440 44.533 1.00 30.70	C
ATOM	7682 CB ILE B 456	12.909 53.005 45.536 1.00 30.90	C
ATOM	7684 CG1 ILE B 456	14.241 53.638 45.165 1.00 32.23	C
ATOM	7687 CD1 ILE B 456	15.194 53.630 46.299 1.00 33.86	C
ATOM	7691 CG2 ILE B 456	13.105 51.465 45.551 1.00 30.72	С
ATOM	7695 C ILE B 456	10.423 53.077 45.118 1.00 30.23	C
ATOM	7696 O ILE B 456	9.972 51.948 44.964 1.00 30.77	O
ATOM		9.754 54.015 45.781 1.00 29.72	N
ATOM	7699 CA TRP B 457		C
ATOM	7701 CB TRP B 457		C
ATOM	7704 CG TRP B 457		C
	7705 CD1 TRP B 457	10.233 51.534 48.082 1.00 26.22	C
	7707 NE1 TRP B 457		N
	7709 CE2 TRP B 457		C
		10.969 53.014 49.575 1.00 23.71	С
ATOM	7711 CE3 TRP B 457	11.244 54.082 50.426 1.00 23.40	C
	7713 CZ3 TRP B 457	12.278 53.953 51.353 1.00 22.52	C
	7715 CH2 TRP B 457	13.016 52.780 51.435 1.00 23.80	C
	7717 CZ2 TRP B 457	12.765 51.711 50.606 1.00 23.37	С
	7719 C TRP B 457	7.360 54.498 46.430 1.00 29.43	C
	7720 O TRP B 457	6.335 54.165 46.996 1.00 30.24	0
	7721 N ASP B 458	7.414 55.582 45.680 1.00 29.55	N
	7723 CA ASP B 458	6.172 56.245 45.270 1.00 29.58	C
	7725 CB ASP B 458	6.383 57.748 44.993 1.00 29.62	С
	7728 CG ASP B 458	6.558 58.597 46.270 1.00 29.19	C
	7729 OD1 ASP B 458	5.853 58.388 47.276 1.00 27.26	0
	7730 OD2 ASP B 458 7731 C ASP B 458	7.375 59.536 46.325 1.00 29.12 5.643 55.547 44.020 1.00 29.27	O
	7731 C ASP B 458 7732 O ASP B 458	4.540 55.010 44.020 1.00 29.27 4.540 55.010 44.023 1.00 29.42	С
	7733 O13 444 B 500	15.894 52.486 56.865 1.00 48.14	0 0
	7734 S12 444 B 500	15.474 51.542 57.867 1.00 46.56	S
AIUM	7754 512 444 B 300	13.77 31.372 37.007 1.00 40.30	S

ATOM 7735 O14 444 B 500 16.396 50.427 58.018 1.00 48.32 O ATOM 7736 C01 444 B 500 15.582 52.491 59.353 1.00 48.77 \mathbf{C} ATOM 7737 C02 444 B 500 15.889 51.818 60.575 1.00 50.65 C ATOM 7739 C03 444 B 500 C 15.958 52.565 61.760 1.00 51.57 ATOM 7741 C04 444 B 500 \mathbf{C} 15.718 53.958 61.711 1.00 52.37 ATOM 7743 C05 444 B 500 15.406 54.615 60.487 1.00 51.11 \mathbf{C} ATOM 7745 C06 444 B 500 15.333 53.878 59.291 1.00 49.40 \mathbf{C} ATOM 7747 N15 444 B 500 13.727 51.138 57.775 1.00 36.30 N ATOM 7748 C16 444 B 500 13.081 50.396 58.957 1.00 33.50 \mathbf{C} ATOM 7751 C19 444 B 500 12.351 49.166 58.482 1.00 31.89 \mathbf{C} ATOM 7752 F22 444 B 500 12.007 48.424 59.531 1.00 31.80 F ATOM 7753 F21 444 B 500 13.079 48.342 57.710 1.00 31.53 F F ATOM 7754 F20 444 B 500 11.241 49.447 57.804 1.00 32.02 12.784 52.170 57.243 1.00 29.65 ATOM 7755 C23 444 B 500 \mathbf{C} ATOM 7756 C24 444 B 500 12.771 52.362 55.844 1.00 27.35 C C ATOM 7758 C25 444 B 500 11.945 53.318 55.224 1.00 24.31 ATOM 7760 C28 444 B 500 11.911 52.985 58.037 1.00 25.39 \mathbf{C} ATOM 7762 C27 444 B 500 11.090 53.944 57.426 1.00 23.40 \mathbf{C} ATOM 7764 C26 444 B 500 11.076 54.137 56.001 1.00 22.41 \mathbf{C} ATOM 7765 C33 444 B 500 10.204 55.176 55.214 1.00 21.07 C ATOM 7766 C34 444 B 500 8.816 55.450 55.874 1.00 21.30 C ATOM 7767 F36 444 B 500 8.015 56.167 55.037 1.00 20.33 F ATOM 7768 F37 444 B 500 8.113 54.341 56.184 1.00 21.82 F ATOM 7769 F35 444 B 500 8.986 56.096 57.053 1.00 21.46 F ATOM 7770 O42 444 B 500 9.950 54.781 53.835 1.00 19.04 O ATOM 7772 C38 444 B 500 10.934 56.551 55.213 1.00 19.74 C ATOM 7773 F39 444 B 500 11.397 56.954 56.422 1.00 18.29 F F ATOM 7774 F40 444 B 500 12.019 56.555 54.437 1.00 18.70 ATOM 7775 F41 444 B 500 10.199 57.555 54.733 1.00 20.76 F ATOM 7776 N LEU C 220 68.407 95.876 84.954 1.00 20.46 N ATOM 7778 CA LEU C 220 67.795 94.552 85.306 1.00 20.58 \mathbf{C} 67.642 93.651 84.059 1.00 20.70 ATOM 7780 CB LEU C 220 C ATOM 7783 CG LEU C 220 66.308 92.899 83.802 1.00 21.24 \mathbf{C} ATOM 7785 CD1 LEU C 220 66.541 91.475 83.287 1.00 21.11 C ATOM 7789 CD2 LEU C 220 65.368 92.881 85.008 1.00 21.74 \mathbf{C} ATOM 7793 C LEU C 220 68.596 93.807 86.390 1.00 20.21 C ATOM 7794 O LEU C 220 69.637 93.195 86.108 1.00 20.49 0 ATOM 7797 N THR C 221 68.083 93.847 87.621 1.00 19.34 N ATOM 7799 CA THR C 221 68.701 93.172 88.756 1.00 18.30 C ATOM 7801 CB THR C 221 68.088 93.684 90.106 1.00 18.36 \mathbf{C} ATOM 7803 OG1 THR C 221 66.687 93.393 90.171 1.00 17.31 0 ATOM 7805 CG2 THR C 221 68.162 95.212 90.228 1.00 17.98 C ATOM 7809 C THR C 221 68.554 91.650 88.643 1.00 17.61 C ATOM 7810 O THR C 221 67.801 91.155 87.820 1.00 17.01 O 69.283 90.924 89.484 1.00 17.25 ATOM 7811 N ALA C 222 N 69.198 89.469 89.543 1.00 16.96 ATOM 7813 CA ALA C 222 \mathbf{C} 70.278 88.938 90.408 1.00 16.75 ATOM 7815 CB ALA C 222 \mathbf{C} ATOM 7819 C ALA C 222 67.836 89.005 90.069 1.00 16.95 C

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4 TO 1 4	7000 O AT A C 000	(7.252.07.056.00.647.1.00.16.05	_
		67.353 87.956 89.647 1.00 16.95	0
ATOM	7821 N ALA C 223		N
ATOM	7823 CA ALA C 223	65.931 89.534 91.604 1.00 15.98	C
ATOM	7825 CB ALA C 223	65.719 90.403 92.862 1.00 15.97	C
ATOM	7829 C ALA C 223		C
ATOM	7830 O ALA C 223		O
ATOM	7831 N GLN C 224		N
ATOM	7833 CA GLN C 224	63.905 90.856 88.704 1.00 15.26	C
ATOM	7835 CB GLN C 224	64.125 92.170 87.974 1.00 15.26	C
ATOM	7838 CG GLN C 224	63.680 93.387 88.762 1.00 16.25	C
ATOM	7841 CD GLN C 224	63.977 94.673 88.018 1.00 18.24	C
ATOM	7842 OE1 GLN C 224	65.101 94.846 87.514 1.00 19.96	O
ATOM	7843 NE2 GLN C 224	62.972 95.569 87.910 1.00 16.95	N
ATOM	7846 C GLN C 224	64.006 89.698 87.722 1.00 15.13	C
ATOM	7847 O GLN C 224	62.996 89.093 87.358 1.00 14.53	O
ATOM	7848 N GLU C 225		N
ATOM	7850 CA GLU C 225		C
ATOM	7852 CB GLU C 225		Č
ATOM	7855 CG GLU C 225		Č
ATOM	7858 CD GLU C 225		Č
ATOM	7859 OE1 GLU C 225		Ö
ATOM	7860 OE2 GLU C 225		Ö
ATOM	7861 C GLU C 225		C
ATOM	7862 O GLU C 225		0
ATOM	7863 N LEU C 226		N
ATOM	7865 CA LEU C 226	64.630 85.576 89.247 1.00 15.46	C
ATOM	7867 CB LEU C 226		C
ATOM	7870 CG LEU C 226		C
ATOM	7872 CD1 LEU C 226		C
ATOM	7876 CD2 LEU C 226		C
ATOM	7880 C LEU C 226		C
ATOM	7881 O LEU C 226		O
ATOM		62.429 86.607 89.369 1.00 15.98	N
		60.986 86.516 89.433 1.00 16.23	C
ATOM	7886 CB MET C 227	60.334 87.695 90.154 1.00 16.93	С
ATOM	7889 CG MET C 227	60.180 88.921 89.351 1.00 19.81	C
ATOM	7892 SD MET C 227	58.651 89.062 88.383 1.00 21.98	S
ATOM	7893 CE MET C 227	58.925 90.815 88.003 1.00 19.64	C
ATOM	7897 C MET C 227	60.429 86.360 88.068 1.00 15.44	C
ATOM	7898 O MET C 227	59.376 85.790 87.945 1.00 15.35	O
ATOM	7899 N ILE C 228	61.125 86.861 87.050 1.00 14.99	N
ATOM	7901 CA ILE C 228	60.671 86.702 85.669 1.00 14.74	C
ATOM	7903 CB ILE C 228	61.512 87.586 84.698 1.00 15.10	C
ATOM	7905 CG1 ILE C 228	61.087 89.057 84.830 1.00 16.01	C
ATOM	7908 CD1 ILE C 228	62.068 90.078 84.206 1.00 15.97	C
ATOM	7912 CG2 ILE C 228	61.363 87.116 83.225 1.00 14.57	C
ATOM	7916 C ILE C 228	60.754 85.239 85.275 1.00 14.01	С
ATOM	7917 O ILE C 228	59.870 84.691 84.626 1.00 12.80	O

ATOM 7918 N GLN C 229 61.834 84.619 85.720 1.00 14.08 N ATOM 7920 CA GLN C 229 62.113 83.209 85.457 1.00 14.15 C ATOM 7922 CB GLN C 229 63.500 82.856 85.991 1.00 14.35 \mathbf{C} ATOM 7925 CG GLN C 229 64.174 81.669 85.348 1.00 15.62 C ATOM 7928 CD GLN C 229 65.316 81.142 86.203 1.00 16.13 C ATOM 7929 OE1 GLN C 229 65.423 79.947 86.395 1.00 16.72 0 ATOM 7930 NE2 GLN C 229 66.150 82.038 86.730 1.00 15.74 N ATOM 7933 C GLN C 229 61.057 82.331 86.094 1.00 13.31 C ATOM 7934 O GLN C 229 60.509 81.470 85.425 1.00 12.93 0 ATOM 7935 N GLN C 230 60.768 82.592 87.370 1.00 12.70 N ATOM 7937 CA GLN C 230 59.681 81.946 88.090 1.00 12.92 C ATOM 7939 CB GLN C 230 59.694 82.346 89.572 1.00 12.73 C ATOM 7942 CG GLN C 230 60.986 81.999 90.285 1.00 12.90 C ATOM 7945 CD GLN C 230 60.801 81.507 91.697 1.00 13.18 C ATOM 7946 OE1 GLN C 230 60.394 80.380 91.915 1.00 14.26 0 ATOM 7947 NE2 GLN C 230 61.136 82.336 92.659 1.00 14.08 N ATOM 7950 C GLN C 230 58.290 82.199 87.455 1.00 13.57 C ATOM 7951 O GLN C 230 57.493 81.298 87.404 1.00 13.61 0 ATOM 7952 N LEU C 231 57.999 83.401 86.960 1.00 14.58 N ATOM 7954 CA LEU C 231 56.758 83.645 86.217 1.00 15.16 \mathbf{C} ATOM 7956 CB LEU C 231 56.575 85.121 85.855 1.00 15.37 \mathbf{C} ATOM 7959 CG LEU C 231 56.062 86.070 86.952 1.00 16.43 \mathbf{C} ATOM 7961 CD1 LEU C 231 55.947 87.467 86.338 1.00 16.51 \mathbf{C} ATOM 7965 CD2 LEU C 231 54.732 85.634 87.621 1.00 16.52 \mathbf{C} ATOM 7969 C LEU C 231 56.678 82.823 84.948 1.00 15.35 C ATOM 7970 O LEU C 231 55.615 82.333 84.610 1.00 15.14 0 ATOM 7971 N VAL C 232 57.795 82.666 84.251 1.00 15.94 N ATOM 7973 CA VAL C 232 57.812 81.880 83.020 1.00 16.58 C ATOM 7975 CB VAL C 232 59.152 82.087 82.231 1.00 16.85 C ATOM 7977 CG1 VAL C 232 59.405 80.995 81.196 1.00 17.02 \mathbf{C} ATOM 7981 CG2 VAL C 232 59.161 83.455 81.558 1.00 17.16 C 57.562 80.415 83.366 1.00 17.03 ATOM 7985 C VAL C 232 C ATOM 7986 O VAL C 232 56.726 79.770 82.762 1.00 17.47 0 ATOM 7987 N ALA C 233 58.268 79.899 84.367 1.00 17.59 N ATOM 7989 CA ALA C 233 58.123 78.508 84.777 1.00 17.55 C ATOM 7991 CB ALA C 233 59.068 78.211 85.893 1.00 17.17 C ATOM 7995 C ALA C 233 56.686 78.203 85.202 1.00 18.36 \mathbf{C} ATOM 7996 O ALA C 233 56.148 77.165 84.849 1.00 18.30 0 ATOM 7997 N ALA C 234 56.081 79.114 85.964 1.00 19.19 N 54.691 79.022 86.381 1.00 19.97 ATOM 7999 CA ALA C 234 C ATOM 8001 CB ALA C 234 54.277 80.311 87.092 1.00 20.01 C ATOM 8005 C ALA C 234 53.778 78.803 85.183 1.00 21.16 C ATOM 8006 O ALA C 234 52.928 77.918 85.203 1.00 21.00 0 ATOM 8007 N GLN C 235 53.958 79.640 84.160 1.00 22.27 N ATOM 8009 CA GLN C 235 53.189 79.596 82.920 1.00 23.49 C ATOM 8011 CB GLN C 235 53.658 80.751 82.032 1.00 23.80 C ATOM 8014 CG GLN C 235 52.924 80.935 80.730 1.00 26.40 \mathbf{C} ATOM 8017 CD GLN C 235 52.370 82.363 80.544 1.00 29.80 \mathbf{C}

ATOM	8018 OE1 GLN C 235	53.130 83.337 80.427 1.00 30.99	O
		51.047 82.472 80.487 1.00 30.89	N
ATOM	8022 C GLN C 235		C
ATOM	8023 O GLN C 235		Ö
ATOM	8024 N LEU C 236		Ň
ATOM	8026 CA LEU C 236	54.736 76.290 81.724 1.00 26.63	C
	8028 CB LEU C 236	56.226 75.973 81.743 1.00 26.79	C
ATOM	8031 CG LEU C 236	56.787 75.400 80.451 1.00 28.16	C
ATOM		56.763 76.459 79.351 1.00 29.45	C
			C
		58.202 74.896 80.685 1.00 29.39 54.006 75.184 82.456 1.00 27.50	
	8041 C LEU C 236	54.006 75.184 82.456 1.00 27.59	C
	8042 O LEU C 236	53.410 74.312 81.836 1.00 27.49	0
ATOM	8043 N GLN C 237		N
ATOM	8045 CA GLN C 237		C
ATOM			\mathbf{C}
ATOM	8050 CG GLN C 237	55.380 74.341 86.351 1.00 30.39	C
ATOM		55.922 75.063 87.603 1.00 30.44	C
ATOM	8054 OE1 GLN C 237	55.217 75.893 88.242 1.00 31.79	О
ATOM	8055 NE2 GLN C 237	57.179 74.752 87.950 1.00 26.66	N
ATOM	8058 C GLN C 237	51.879 74.315 84.603 1.00 31.76	\mathbf{C}
ATOM	8059 O GLN C 237	51.201 73.303 84.769 1.00 31.65	O
ATOM	8060 N CYS C 238	51.337 75.494 84.350 1.00 33.85	N
ATOM	8062 CA CYS C 238	49.903 75.652 84.231 1.00 36.00	C
ATOM	8064 CB CYS C 238	49.534 77.116 84.461 1.00 36.02	\mathbf{C}
	8067 SG CYS C 238	49.621 77.474 86.236 1.00 37.59	S
ATOM		49.386 75.105 82.891 1.00 37.79	Č
ATOM	8069 O CYS C 238	48.207 74.813 82.764 1.00 37.55	Ö
ATOM		50.285 74.946 81.921 1.00 40.34	N
		50.019 74.205 80.698 1.00 42.63	C
	8074 CB ASN C 239	51.118 74.510 79.681 1.00 42.83	Č
ATOM			C
ATOM		49.798 74.422 77.728 1.00 46.84	0
	8079 ND2 ASN C 239	51.598 73.085 77.798 1.00 46.09	N
		49.939 72.691 80.963 1.00 44.86	
			C
	8083 O ASN C 239	50.957 71.989 80.997 1.00 45.24	O
ATOM		48.732 72.182 81.187 1.00 47.39	N
	8086 CA LYS C 240	48.550 70.748 81.424 1.00 49.15	C
	8088 CB LYS C 240	47.781 70.503 82.729 1.00 49.57	C
	8091 CG LYS C 240	48.507 70.929 84.012 1.00 50.75	C
	8094 CD LYS C 240	47.948 70.193 85.265 1.00 52.28	C
	8097 CE LYS C 240	47.419 71.177 86.342 1.00 53.52	C
	8100 NZ LYS C 240	47.743 70.775 87.756 1.00 53.89	N
	8104 C LYS C 240	47.804 70.106 80.254 1.00 50.30	C
ATOM	8105 O LYS C 240	47.424 68.938 80.323 1.00 50.42	O
ATOM	8106 N ARG C 241	47.601 70.873 79.184 1.00 51.69	N
ATOM	8108 CA ARG C 241	46.918 70.388 77.987 1.00 52.70	C
ATOM	8110 CB ARG C 241	46.974 71.449 76.886 1.00 52.54	C
ATOM	8113 CG ARG C 241	46.146 72.674 77.168 1.00 51.29	C

		200	
ATOM	8116 CD ARG C 241	46.528 73.889 76.361 1.00 49.48	С
ATOM	8119 NE ARG C 241	45.874 75.080 76.905 1.00 48.48	N
ATOM	8121 CZ ARG C 241	45.827 76.268 76.306 1.00 47.84	C
ATOM	8122 NH1 ARG C 241	46.379 76.469 75.115 1.00 47.82	N
		45.207 77.269 76.909 1.00 48.35	N
		47.557 69.102 77.465 1.00 54.27	C
		46.900 68.060 77.338 1.00 54.32	O
ATOM		48.850 69.180 77.173 1.00 55.92	
		49.563 68.050 76.591 1.00 57.26	C
	8134 CB SER C 242		Č
		51.473 69.444 77.157 1.00 58.10	Ö
		49.477 66.799 77.479 1.00 58.42	C
		49.664 65.676 76.975 1.00 59.11	Ö
		49.206 66.980 78.781 1.00 59.46	Ň
		48.865 65.854 79.686 1.00 60.31	C
	8145 CB PHE C 243		
		50.153 66.059 81.920 1.00 62.56	Č
		50.147 65.278 83.098 1.00 64.33	C
	8151 CE1 PHE C 243		Č
	8153 CZ PHE C 243		C
		50.329 68.078 83.298 1.00 64.42	Č
		50.251 67.455 82.038 1.00 63.80	Č
	8159 C PHE C 243	47.669 66.186 80.583 1.00 60.21	C
		46.533 65.826 80.274 1.00 60.43	Ö
ATOM		39.626 65.075 76.301 1.00 41.86	N
ATOM		38.541 65.296 77.242 1.00 42.05	C
ATOM			Č
	8168 CG LYS C 248	40.049 66.219 79.139 1.00 44.16	Č
	8171 CD LYS C 248	39.649 65.197 80.180 1.00 46.13	Č
	8174 CE LYS C 248		
		40.322 63.973 82.231 1.00 47.61	N
		37.239 65.645 76.521 1.00 41.37	C
ATOM	8182 O LYS C 248	36.147 65.300 76.996 1.00 41.73	0
ATOM	8183 N VAL C 249	37.379 66.289 75.357 1.00 40.21	N
		36.464 67.352 74.905 1.00 39.12	C
		37.311 68.530 74.334 1.00 39.26	C
	8189 CG1 VAL C 249	36.471 69.495 73.527 1.00 39.31	C
	8193 CG2 VAL C 249	38.051 69.262 75.467 1.00 39.63	Č
	8197 C VAL C 249	35.472 66.941 73.834 1.00 37.78	C
ATOM		35.825 66.168 72.963 1.00 37.84	Ö
	8199 N THR C 250	34.256 67.496 73.880 1.00 36.34	N
	8201 CA THR C 250	33.251 67.297 72.826 1.00 35.50	C
		32.101 68.355 72.890 1.00 35.49	Č
		31.341 68.188 74.086 1.00 35.88	O
	8207 CG2 THR C 250	31.040 68.134 71.808 1.00 34.99	Č
	8211 C THR C 250	33.918 67.351 71.458 1.00 34.68	C
	8212 O THR C 250		Ö
ATOM			N

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ATOM 8214 CA PRO C 251 34.356 66.253 69.339 1.00 33.43 \mathbf{C} ATOM 8216 CB PRO C 251 33.774 64.977 68.720 1.00 33.40 \mathbf{C} ATOM 8219 CG PRO C 251 33.089 64.256 69.797 1.00 33.58 C ATOM 8222 CD PRO C 251 32.787 65.193 70.878 1.00 33.69 \mathbf{C} ATOM 8225 C PRO C 251 34.011 67.452 68.462 1.00 32.89 C ATOM 8226 O PRO C 251 32.862 67.908 68.471 1.00 32.37 0 34.986 67.957 67.718 1.00 32.56 ATOM 8227 N TRP C 252 N ATOM 8229 CA TRP C 252 34.679 68.934 66.686 1.00 32.35 C ATOM 8231 CB TRP C 252 35.944 69.601 66.140 1.00 32.11 C ATOM 8234 CG TRP C 252 35.644 70.693 65.138 1.00 29.88 C ATOM 8235 CD1 TRP C 252 35.682 70.590 63.784 1.00 28.00 C ATOM 8237 NE1 TRP C 252 35.329 71.785 63.212 1.00 27.26 N ATOM 8239 CE2 TRP C 252 35.055 72.690 64.201 1.00 26.41 C ATOM 8240 CD2 TRP C 252 35.243 72.035 65.427 1.00 27.25 C C ATOM 8241 CE3 TRP C 252 35.012 72.751 66.608 1.00 27.05 ATOM 8243 CZ3 TRP C 252 34.615 74.085 66.525 1.00 26.17 C ATOM 8245 CH2 TRP C 252 34.447 74.706 65.284 1.00 25.83 C ATOM 8247 CZ2 TRP C 252 34.661 74.028 64.116 1.00 25.44 \mathbf{C} ATOM 8249 C TRP C 252 33.952 68.186 65.570 1.00 32.80 C ATOM 8250 O TRP C 252 34.509 67.232 65.025 1.00 32.69 O ATOM 8251 N PRO C 253 32.713 68.574 65.253 1.00 33.34 N ATOM 8252 CA PRO C 253 31.984 67.939 64.147 1.00 33.88 \mathbf{C} ATOM 8254 CB PRO C 253 30.613 68.655 64.147 1.00 33.74 C ATOM 8257 CG PRO C 253 30.713 69.791 65.065 1.00 33.48 \mathbf{C} 31.897 69.594 65.939 1.00 33.29 ATOM 8260 CD PRO C 253 \mathbf{C} ATOM 8263 C PRO C 253 32.697 68.001 62.763 1.00 34.60 ATOM 8264 O PRO C 253 32.411 68.878 61.939 1.00 34.89 O ATOM 8265 N ALA C 254 33.605 67.045 62.532 1.00 35.09 N ATOM 8267 CA ALA C 254 34.331 66.899 61.271 1.00 35.12 C 35.663 66.175 61.496 1.00 35.06 ATOM 8269 CB ALA C 254 \mathbf{C} ATOM 8273 C ALA C 254 33.462 66.113 60.299 1.00 34.95 C ATOM 8274 O ALA C 254 32.531 66.666 59.720 1.00 34.81 0 ATOM 8275 N GLN C 259 26.034 75.361 59.136 1.00 34.42 N ATOM 8277 CA GLN C 259 24.632 75.823 59.219 1.00 34.77 C ATOM 8279 CB GLN C 259 24.152 76.445 57.876 1.00 35.11 C ATOM 8282 CG GLN C 259 23.924 78.004 57.935 1.00 36.15 \mathbf{C} ATOM 8285 CD GLN C 259 22.642 78.488 57.206 1.00 37.82 \mathbf{C} ATOM 8286 OE1 GLN C 259 22.260 79.675 57.322 1.00 39.20 O ATOM 8287 NE2 GLN C 259 21.988 77.583 56.462 1.00 35.43 N ATOM 8290 C GLN C 259 23.602 74.780 59.740 1.00 34.03 C ATOM 8291 O GLN C 259 22.420 75.113 59.872 1.00 33.75 O ATOM 8292 N SER C 260 24.036 73.549 60.044 1.00 33.33 Ν ATOM 8294 CA SER C 260 23.219 72.625 60.853 1.00 32.74 \mathbf{C} ATOM 8296 CB SER C 260 23.827 71.210 60.892 1.00 32.55 \mathbf{C} ATOM 8299 OG SER C 260 23.138 70.349 61.793 1.00 31.99 O ATOM 8301 C SER C 260 23.115 73.227 62.262 1.00 32.60 C ATOM 8302 O SER C 260 24.105 73.762 62.787 1.00 32.47 O ATOM 8303 N ARG C 261 21.920 73.170 62.858 1.00 32.19 N

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ATOM	8305 CA ARG C 261	21.679 73.830 64.144 1.00 31.83	C
ATOM	8307 CB ARG C 261	20.199 74.230 64.335 1.00 31.96	C
ATOM	8310 CG ARG C 261	19.869 75.702 63.931 1.00 33.08	C
ATOM	8313 CD ARG C 261	18.946 75.860 62.706 1.00 34.91	C
ATOM	8316 NE ARG C 261	17.545 75.543 63.025 1.00 36.69	N
ATOM	8318 CZ ARG C 261	16.934 74.357 62.826 1.00 37.43	C
ATOM	8319 NH1 ARG C 261	17.575 73.322 62.288 1.00 37.47	N
ATOM	8322 NH2 ARG C 261	15.655 74.204 63.171 1.00 37.56	N
ATOM	8325 C ARG C 261	22.194 72.974 65.295 1.00 31.11	C
ATOM	8326 O ARG C 261	22.808 73.506 66.213 1.00 31.05	O
ATOM	8327 N ASP C 262	21.975 71.661 65.234 1.00 30.40	N
ATOM	8329 CA ASP C 262	22.572 70.736 66.206 1.00 29.93	C
ATOM	8331 CB ASP C 262	22.117 69.305 65.951 1.00 30.03	C
ATOM	8334 CG ASP C 262	20.616 69.111 66.142 1.00 30.19	C
ATOM	8335 OD1 ASP C 262	19.944 68.672 65.187 1.00 30.32	O
ATOM	8336 OD2 ASP C 262	20.015 69.349 67.205 1.00 31.11	O
ATOM	8337 C ASP C 262	24.108 70.782 66.164 1.00 29.57	C
ATOM	8338 O ASP C 262	24.756 70.638 67.205 1.00 29.64	O
ATOM	8339 N ALA C 263	24.679 70.986 64.968 1.00 29.00	N
ATOM	8341 CA ALA C 263	26.142 71.119 64.782 1.00 28.34	C
ATOM	8343 CB ALA C 263	26.521 70.866 63.329 1.00 28.10	C
ATOM	8347 C ALA C 263	26.697 72.473 65.227 1.00 28.05	C
ATOM	8348 O ALA C 263	27.877 72.586 65.584 1.00 28.04	O
ATOM	8349 N ARG C 264	25.850 73.501 65.169 1.00 27.68	N
ATOM	8351 CA ARG C 264	26.188 74.837 65.655 1.00 27.18	C
ATOM	8353 CB ARG C 264	25.058 75.834 65.322 1.00 27.74	C
ATOM	8356 CG ARG C 264	25.486 77.267 64.952 1.00 30.13	C
ATOM	8359 CD ARG C 264	24.575 77.961 63.902 1.00 33.50	С
ATOM	8362 NE ARG C 264	25.125 77.859 62.540 1.00 37.36	N
ATOM	8364 CZ ARG C 264	26.043 78.688 61.989 1.00 40.28	C
ATOM	8365 NH1 ARG C 264	26.528 79.731 62.662 1.00 41.58	N
ATOM	8368 NH2 ARG C 264	26.482 78.479 60.744 1.00 41.03	N
ATOM	8371 C ARG C 264	26.391 74.703 67.159 1.00 25.99	C
ATOM	8372 O ARG C 264	27.453 75.008 67.647 1.00 25.58	O
ATOM	8373 N GLN C 265	25.374 74.190 67.854 1.00 24.98	N
ATOM	8375 CA GLN C 265	25.361 73.998 69.305 1.00 24.58	C
ATOM	8377 CB GLN C 265	24.019 73.382 69.729 1.00 25.17	C
ATOM	8380 CG GLN C 265	23.785 73.104 71.245 1.00 27.23	C
ATOM	8383 CD GLN C 265	22.673 72.002 71.480 1.00 31.77	C
ATOM	8384 OE1 GLN C 265	21.664 71.909 70.732 1.00 31.49	O
ATOM	8385 NE2 GLN C 265	22.879 71.169 72.513 1.00 34.62	N
ATOM	8388 C GLN C 265	26.488 73.106 69.779 1.00 23.29	C
ATOM	8389 O GLN C 265	27.023 73.314 70.868 1.00 22.92	O
	8390 N GLN C 266	26.847 72.114 68.972 1.00 21.85	N
	8392 CA GLN C 266	27.948 71.227 69.327 1.00 20.84	C
	8394 CB GLN C 266	27.961 69.976 68.460 1.00 21.06	C
	8397 CG GLN C 266	29.137 69.048 68.790 1.00 21.74	C
ATOM	8400 CD GLN C 266	29.085 67.730 68.055 1.00 22.54	С

ATOM	8401	OE1 GLN C 266	28.024 67.307 67.577 1.00 22.20	O
ATOM	8402	NE2 GLN C 266	30.238 67.075 67.953 1.00 22.63	N
ATOM	8405	C GLN C 266	29.299 71.917 69.233 1.00 19.52	C
ATOM	8406	O GLN C 266	30.167 71.688 70.057 1.00 19.32	O
ATOM	8407	N ARG C 267	29.485 72.749 68.221 1.00 18.43	N
ATOM	8409	CA ARG C 267	30.707 73.551 68.113 1.00 17.70	C
ATOM	8411	CB ARG C 267	30.783 74.267 66.771 1.00 18.24	C
ATOM	8414	CG ARG C 267	31.132 73.348 65.639 1.00 20.40	C
ATOM	8417	CD ARG C 267	31.076 74.008 64.290 1.00 23.57	C
ATOM	8420	NE ARG C 267	31.321 73.044 63.220 1.00 25.63	N
ATOM	8422	CZ ARG C 267	30.546 72.872 62.166 1.00 27.98	С
ATOM	8423	NH1 ARG C 267	29.445 73.600 62.004 1.00 28.84	N
ATOM	8426	NH2 ARG C 267	30.875 71.960 61.264 1.00 29.05	N
ATOM	8429	C ARG C 267	30.840 74.581 69.204 1.00 15.71	C
ATOM	8430	O ARG C 267	31.925 74.870 69.603 1.00 14.98	O
ATOM	8431	N PHE C 268	29.729 75.146 69.652 1.00 14.61	N
ATOM	8433	CA PHE C 268	29.735 76.136 70.714 1.00 14.06	C
ATOM	8435	CB PHE C 268	28.362 76.820 70.846 1.00 13.77	C
ATOM	8438	CG PHE C 268	28.190 77.607 72.113 1.00 13.29	C
ATOM	8439	CD1 PHE C 268	28.887 78.764 72.316 1.00 14.01	C
ATOM	8441	CE1 PHE C 268	28.730 79.493 73.497 1.00 15.81	C
ATOM	8443	CZ PHE C 268	27.866 79.050 74.481 1.00 15.75	C
ATOM	8445	CE2 PHE C 268	27.157 77.891 74.275 1.00 15.55	C
ATOM	8447	CD2 PHE C 268	27.322 77.179 73.099 1.00 14.11	C
ATOM	8449	C PHE C 268	30.165 75.434 72.001 1.00 13.72	C
ATOM	8450	O PHE C 268	31.000 75.938 72.732 1.00 12.92	O
ATOM	8451	N ALA C 269	29.621 74.248 72.256 1.00 13.79	N
ATOM	8453	CA ALA C 269	30.017 73.470 73.435 1.00 13.65	C
ATOM	8455	CB ALA C 269	29.192 72.179 73.536 1.00 13.09	C
ATOM	8459	C ALA C 269	31.536 73.186 73.394 1.00 13.63	C
ATOM	8460	O ALA C 269	32.242 73.449 74.361 1.00 12.70	O
ATOM	8461	N HIS C 270	32.021 72.690 72.252 1.00 14.13	N
ATOM	8463	CA HIS C 270	33.442 72.440 72.035 1.00 14.56	C
ATOM	8465	CB HIS C 270	33.746 72.133 70.545 1.00 14.66	C
ATOM	8468	CG HIS C 270	35.204 71.893 70.277 1.00 16.74	C
ATOM	8469	ND1 HIS C 270	35.857 70.744 70.672 1.00 18.73	N
ATOM	8471	CE1 HIS C 270	37.138 70.828 70.359 1.00 18.04	C
ATOM	8473	NE2 HIS C 270	37.340 71.987 69.764 1.00 18.65	N
ATOM	8475	CD2 HIS C 270	36.150 72.677 69.707 1.00 18.49	C
ATOM	8477	C HIS C 270	34.244 73.635 72.510 1.00 14.41	C
ATOM	8478	O HIS C 270	35.193 73.499 73.258 1.00 13.94	O
ATOM	8479	N PHE C 271	33.821 74.814 72.077 1.00 15.11	N
ATOM	8481	CA PHE C 271	34.479 76.089 72.388 1.00 15.73	C
		CB PHE C 271	33.773 77.198 71.613 1.00 15.88	C
		CG PHE C 271	34.476 77.594 70.389 1.00 18.73	C
ATOM	8487	CD1 PHE C 271	34.874 76.651 69.473 1.00 20.86	C
			35.561 77.022 68.312 1.00 22.61	C
ATOM	8491	CZ PHE C 271	35.873 78.333 68.072 1.00 23.46	C

ATOM	8493	CE2 PHE C 271	35.490 79.302 68.989 1.00 25.08	С
			34.790 78.926 70.156 1.00 23.86	Č
		C PHE C 271		C
ATOM	8498	=		Ö
ATOM		N THR C 272		Ň
ATOM			32.954 76.322 75.815 1.00 16.18	C
		CB THR C 272		Č
		OG1 THR C 272		O
			31.115 74.947 76.905 1.00 15.83	Č
		C THR C 272		C
		O THR C 272		Ö
		N GLU C 273		N
			35.168 73.407 76.990 1.00 16.01	C
			34.916 71.944 76.588 1.00 15.86	Č
			33.509 71.506 76.950 1.00 17.12	Ċ
		CD GLU C 273		Č
		OE1 GLU C 273		O
			33.854 69.289 76.311 1.00 23.37	Ö
		C GLU C 273		C
		O GLU C 273		O
		N LEU C 274		N
ATOM			38.303 74.947 75.535 1.00 15.67	C
			38.675 75.292 74.069 1.00 15.77	Č
			38.623 74.150 73.040 1.00 16.76	Č
			39.106 74.592 71.689 1.00 15.92	C
			39.413 72.936 73.500 1.00 17.77	Č
		C LEU C 274		C
		O LEU C 274		Ö
			37.479 77.076 76.517 1.00 14.12	N
			37.538 78.172 77.473 1.00 14.24	C
			36.372 79.116 77.314 1.00 14.24	C
ATOM			37.621 77.680 78.916 1.00 14.53	\mathbf{C}
			38.372 78.231 79.725 1.00 14.45	O
		N ILE C 276		N
		CA ILE C 276	37.017 76.125 80.613 1.00 14.89	C
		CB ILE C 276	35.952 75.057 80.921 1.00 14.62	C
		CG1 ILE C 276	34.659 75.745 81.324 1.00 14.39	C
	8566	CD1 ILE C 276	33.486 74.802 81.357 1.00 14.79	С
		CG2 ILE C 276	36.378 74.145 82.042 1.00 15.05	С
		C ILE C 276	38.472 75.648 80.894 1.00 15.15	C
ATOM		O ILE C 276	39.021 75.983 81.938 1.00 15.88	O
		N ILE C 277	39.105 74.917 79.986 1.00 14.95	N
		CA ILE C 277	40.508 74.571 80.181 1.00 15.24	C
ATOM	8580	CB ILE C 277	41.068 73.786 78.980 1.00 15.29	C
ATOM		CG1 ILE C 277	40.395 72.418 78.849 1.00 14.81	С
		CD1 ILE C 277	40.549 71.790 77.473 1.00 14.39	С
		CG2 ILE C 277	42.569 73.589 79.115 1.00 15.22	C
		C ILE C 277	41.365 75.835 80.453 1.00 16.14	C

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ATOM	8594 O ILE C 277	42.272 75.817 81.306 1.00 15.48	O
ATOM	8595 N SER C 278	41.081 76.937 79.763 1.00 17.05	N
ATOM	8597 CA SER C 278	41.862 78.159 79.982 1.00 18.26	C
ATOM	8599 CB SER C 278	41.579 79.195 78.913 1.00 18.25	C
ATOM	8602 OG SER C 278	42.183 78.803 77.710 1.00 21.13	O
ATOM	8604 C SER C 278	41.606 78.794 81.328 1.00 18.55	C
ATOM	8605 O SER C 278	42.535 79.250 81.976 1.00 18.73	O
ATOM		40.337 78.854 81.717 1.00 19.13	N
ATOM	8608 CA VAL C 279	39.946 79.399 82.996 1.00 19.38	C
ATOM	8610 CB VAL C 279		C
ATOM		38.068 79.485 84.675 1.00 19.71	С
ATOM	8616 CG2 VAL C 279	37.673 80.259 82.351 1.00 19.37	C
ATOM	8620 C VAL C 279	40.742 78.717 84.107 1.00 19.42	С
ATOM	8621 O VAL C 279		O
ATOM		40.844 77.397 84.038 1.00 20.05	N
ATOM	8624 CA GLN C 280	41.561 76.610 85.038 1.00 20.99	C
ATOM	8626 CB GLN C 280	41.387 75.099 84.779 1.00 21.16	C
ATOM	8629 CG GLN C 280	39.938 74.621 85.031 1.00 22.87	\mathbf{C}
ATOM		39.677 73.134 84.764 1.00 23.27	C
ATOM		40.022 72.595 83.702 1.00 23.04	O
ATOM	8634 NE2 GLN C 280	39.007 72.493 85.708 1.00 21.18	N
ATOM	8637 C GLN C 280	43.028 76.992 85.069 1.00 21.43	С
ATOM	8638 O GLN C 280	43.582 77.252 86.122 1.00 22.17	O
ATOM		43.648 77.043 83.906 1.00 21.62	N
ATOM	8641 CA GLU C 281	45.040 77.401 83.811 1.00 22.14	C
ATOM	8643 CB GLU C 281	45.458 77.362 82.350 1.00 22.58	C
ATOM	8646 CG GLU C 281	45.460 75.961 81.784 1.00 23.93	\mathbf{C}
ATOM	8649 CD GLU C 281	46.005 75.892 80.377 1.00 25.78	C
ATOM	8650 OE1 GLU C 281	46.484 76.928 79.869 1.00 25.80	O
ATOM	8651 OE2 GLU C 281	45.953 74.781 79.794 1.00 28.08	O
ATOM	8652 C GLU C 281	45.348 78.793 84.361 1.00 22.28	C
ATOM	8653 O GLU C 281	46.351 79.012 85.047 1.00 22.14	Ο
ATOM	8654 N ILE C 282	44.504 79.745 84.024 1.00 22.54	N
ATOM	8656 CA ILE C 282	44.670 81.095 84.519 1.00 22.92	C
ATOM	8658 CB ILE C 282	43.659 82.024 83.863 1.00 22.97	C
ATOM	8660 CG1 ILE C 282	43.989 82.210 82.383 1.00 23.12	C
ATOM	8663 CD1 ILE C 282	42.862 82.862 81.586 1.00 23.40	C
ATOM	8667 CG2 ILE C 282	43.652 83.368 84.588 1.00 24.23	C
ATOM	8671 C ILE C 282	44.509 81.164 86.050 1.00 23.31	C
ATOM	8672 O ILE C 282	45.172 81.981 86.687 1.00 24.19	O
ATOM	8673 N VAL C 283	43.623 80.349 86.636 1.00 22.61	N
ATOM	8675 CA VAL C 283	43.436 80.374 88.075 1.00 22.32	C
ATOM	8677 CB VAL C 283	42.161 79.568 88.543 1.00 22.19	C
ATOM	8679 CG1 VAL C 283	42.222 79.274 90.040 1.00 21.88	C
ATOM	8683 CG2 VAL C 283	40.885 80.333 88.239 1.00 20.78	C
ATOM	8687 C VAL C 283	44.711 79.834 88.757 1.00 22.63	C
		45.164 80.367 89.776 1.00 22.75	Ο
ATOM	8689 N ASP C 284	45.279 78.771 88.202 1.00 22.59	N

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ATOM 8691 CA ASP C 284 46.484 78.174 88.761 1.00 22.78 C ATOM 8693 CB ASP C 284 46.843 76.887 88.033 1.00 23.50 \mathbf{C} ATOM 8696 CG ASP C 284 45.915 75.767 88.355 1.00 25.75 C ATOM 8697 OD1 ASP C 284 45.928 74.776 87.589 1.00 30.52 0 ATOM 8698 OD2 ASP C 284 45.144 75.788 89.345 1.00 29.12 0 ATOM 8699 C ASP C 284 47.634 79.119 88.620 1.00 22.09 C ATOM 8700 O ASP C 284 48.455 79.250 89.520 1.00 22.04 O ATOM 8701 N PHE C 285 47.697 79.781 87.473 1.00 21.76 N ATOM 8703 CA PHE C 285 48.791 80.695 87.216 1.00 21.35 \mathbf{C} ATOM 8705 CB PHE C 285 48.822 81.161 85.760 1.00 20.96 C ATOM 8708 CG PHE C 285 49.906 82.156 85.483 1.00 20.14 \mathbf{C} ATOM 8709 CD1 PHE C 285 51.211 81.785 85.451 1.00 20.14 C ATOM 8711 CE1 PHE C 285 52.190 82.731 85.214 1.00 19.57 \mathbf{C} ATOM 8713 CZ PHE C 285 51.880 84.028 85.036 1.00 17.52 C ATOM 8715 CE2 PHE C 285 50.621 84.408 85.070 1.00 20.11 \mathbf{C} ATOM 8717 CD2 PHE C 285 49.618 83.478 85.296 1.00 21.14 C ATOM 8719 C PHE C 285 48.748 81.873 88.208 1.00 21.51 C ATOM 8720 O PHE C 285 49.776 82.187 88.819 1.00 21.70 0 ATOM 8721 N ALA C 286 47.573 82.476 88.411 1.00 21.08 N ATOM 8723 CA ALA C 286 47.447 83.633 89.303 1.00 21.05 \mathbf{C} ATOM 8725 CB ALA C 286 46.036 84.111 89.347 1.00 20.86 \mathbf{C} ATOM 8729 C ALA C 286 47.933 83.331 90.717 1.00 21.37 C ATOM 8730 O ALA C 286 48.581 84.183 91.346 1.00 20.40 O ATOM 8731 N LYS C 287 47.632 82.108 91.181 1.00 21.89 N ATOM 8733 CA LYS C 287 48.037 81.617 92.494 1.00 22.91 \mathbf{C} ATOM 8735 CB LYS C 287 47.450 80.200 92.767 1.00 24.20 C ATOM 8738 CG LYS C 287 45.998 80.062 93.408 1.00 28.09 \mathbf{C} ATOM 8741 CD LYS C 287 45.073 81.324 93.216 1.00 33.90 C ATOM 8744 CE LYS C 287 43.517 81.009 93.140 1.00 36.88 \mathbf{C} ATOM 8747 NZ LYS C 287 42.894 80.562 94.443 1.00 36.46 N ATOM 8751 C LYS C 287 49.568 81.580 92.624 1.00 22.37 C 50.078 81.671 93.730 1.00 22.07 ATOM 8752 O LYS C 287 O ATOM 8753 N GLN C 288 50.289 81.419 91.507 1.00 22.16 N ATOM 8755 CA GLN C 288 51.767 81.415 91.511 1.00 22.02 \mathbf{C} ATOM 8757 CB GLN C 288 52.344 80.364 90.525 1.00 22.35 C ATOM 8760 CG GLN C 288 52.179 78.882 90.981 1.00 24.94 \mathbf{C} ATOM 8763 CD GLN C 288 53.223 78.394 92.061 1.00 29.71 \mathbf{C} ATOM 8764 OE1 GLN C 288 53.582 79.133 93.000 1.00 33.10 O ATOM 8765 NE2 GLN C 288 53.689 77.148 91.914 1.00 30.72 N ATOM 8768 C GLN C 288 52.403 82.787 91.271 1.00 20.81 C ATOM 8769 O GLN C 288 53.608 82.910 91.281 1.00 20.00 0 ATOM 8770 N VAL C 289 51.595 83.814 91.054 1.00 20.62 N ATOM 8772 CA VAL C 289 52.101 85.189 90.927 1.00 20.38 C ATOM 8774 CB VALC 289 51.119 86.084 90.141 1.00 20.08 \mathbf{C} ATOM 8776 CG1 VAL C 289 51.611 87.489 90.103 1.00 20.13 \mathbf{C} ATOM 8780 CG2 VAL C 289 50.922 85.567 88.728 1.00 19.83 \mathbf{C} ATOM 8784 C VAL C 289 52.285 85.775 92.337 1.00 20.40 C ATOM 8785 O VAL C 289 51.306 85.863 93.089 1.00 20.53 \mathbf{O}

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ATOM	8786 N PRO C 290	53.508 86.160 92.722 1.00 20.04	N
ATOM	8787 CA PRO C 290	53.716 86.672 94.083 1.00 19.48	C
ATOM	8789 CB PRO C 290	55.193 87.062 94.105 1.00 19.41	C
ATOM	8792 CG PRO C 290	55.833 86.367 92.956 1.00 19.42	C
ATOM	8795 CD PRO C 290	54.763 86.136 91.944 1.00 19.87	C
ATOM	8798 C PRO C 290	52.819 87.879 94.342 1.00 19.25	C
ATOM	8799 O PRO C 290	52.659 88.740 93.473 1.00 18.38	O
ATOM	8800 N GLY C 291	52.218 87.919 95.525 1.00 19.53	N
ATOM	8802 CA GLY C 291	51.323 89.009 95.886 1.00 19.72	C
ATOM	8805 C GLY C 291	49.852 88.656 95.740 1.00 20.00	C
ATOM	8806 O GLY C 291	49.038 89.109 96.516 1.00 19.68	O
	8807 N PHE C 292		N
	8809 CA PHE C 292	48.134 87.538 94.451 1.00 19.77	C
	8811 CB PHE C 292		Ċ
	8814 CG PHE C 292		Č
		45.900 87.341 92.157 1.00 17.92	C
		44.579 87.142 91.817 1.00 17.58	C
	8819 CZ PHE C 292		C
	8821 CE2 PHE C 292	44.657 84.976 92.776 1.00 15.96	C
		45.957 85.189 93.145 1.00 16.46	Č
	8825 C PHE C 292		C
	8826 O PHE C 292		Ō
	8827 N LEU C 293		N
ATOM	8829 CA LEU C 293	47.397 85.212 97.373 1.00 21.95	C
ATOM	8831 CB LEU C 293		Ċ
ATOM	8834 CG LEU C 293		Č
	8836 CD1 LEU C 293	48.479 81.475 96.968 1.00 21.14	C
ATOM		46.203 82.287 96.583 1.00 21.07	Č
ATOM	8844 C LEU C 293		C
	8845 O LEU C 293		O
		48.204 87.149 98.633 1.00 24.35	N
	8848 CA GLN C 294		C
ATOM		49.418 89.148 99.588 1.00 26.23	C
	8853 CG GLN C 294	50.695 88.853 100.392 1.00 29.60	C
	8856 CD GLN C 294	51.547 87.742 99.774 1.00 35.06	C
ATOM	8857 OE1 GLN C 294	52.159 87.936 98.705 1.00 38.85	O
	8858 NE2 GLN C 294	51.576 86.564 100.433 1.00 36.90	N
ATOM	8861 C GLN C 294	46.944 88.916 99.799 1.00 24.88	C
ATOM	8862 O GLN C 294	46.451 89.156 100.878 1.00 25.51	Ο
ATOM	8863 N LEU C 295	46.407 89.322 98.651 1.00 24.46	N
ATOM	8865 CA LEU C 295	45.109 89.987 98.571 1.00 24.18	C
	8867 CB LEU C 295	44.701 90.228 97.101 1.00 24.14	Č
	8870 CG LEU C 295	45.531 91.273 96.334 1.00 25.01	Č
	8872 CD1 LEU C 295	45.279 91.235 94.831 1.00 25.31	C
	8876 CD2 LEU C 295	45.272 92.690 96.830 1.00 26.82	C
ATOM	8880 C LEU C 295	44.077 89.103 99.232 1.00 23.84	С
ATOM	8881 O LEU C 295	44.241 87.900 99.255 1.00 23.57	O
ATOM	8882 N GLY C 296	43.014 89.692 99.766 1.00 23.81	N

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ATOM	8884	CA GLY C 296	41.932 88.918 100.359 1.00 24.24	С
ATOM	8887	C GLY C 296		C
ATOM	8888	O GLY C 296	41.317 88.516 98.141 1.00 25.20	O
ATOM		N ARG C 297		N
ATOM	8891	CA ARG C 297	39.701 86.402 98.580 1.00 25.96	C
ATOM		CB ARG C 297		C
ATOM	8896	CG ARG C 297		C
ATOM	8899	CD ARG C 297		С
ATOM	8902	NE ARG C 297		N
ATOM		CZ ARG C 297		C
ATOM	8905	NH1 ARG C 297		N
ATOM		NH2 ARG C 297		N
		C ARG C 297	38.793 87.275 97.737 1.00 25.23	C
ATOM		O ARG C 297	38.711 87.058 96.533 1.00 25.49	O
ATOM		N GLU C 298		N
ATOM		CA GLU C 298		C
ATOM		CB GLU C 298	36.478 90.111 98.404 1.00 23.99	C
ATOM	8920	CG GLU C 298	35.483 89.554 99.418 1.00 26.24	C
ATOM	8923	CD GLU C 298	36.128 89.176 100.739 1.00 29.32	C
ATOM	8924	OE1 GLU C 298		O
ATOM		OE2 GLU C 298	35.521 88.387 101.518 1.00 31.60	O
ATOM	8926	C GLU C 298	37.843 89.675 96.329 1.00 22.40	С
ATOM		O GLU C 298	37.306 89.686 95.224 1.00 21.30	O
ATOM	8928	N ASP C 299	39.059 90.158 96.551 1.00 21.45	N
ATOM	8930	CA ASP C 299	39.857 90.796 95.517 1.00 21.01	C
ATOM	8932	CB ASP C 299	40.911 91.725 96.130 1.00 20.70	C
ATOM	8935	CG ASP C 299	40.315 93.056 96.599 1.00 21.37	C
ATOM	8936	OD1 ASP C 299	39.244 93.430 96.077 1.00 21.01	O
ATOM	8937	OD2 ASP C 299	40.827 93.789 97.487 1.00 22.23	O
ATOM	8938	C ASP C 299	40.497 89.803 94.561 1.00 20.83	C
ATOM	8939	O ASP C 299	40.613 90.085 93.372 1.00 21.04	O
ATOM	8940	N GLN C 300	40.904 88.648 95.055 1.00 20.50	N
ATOM	8942	CA GLN C 300	41.388 87.596 94.176 1.00 20.66	C
ATOM	8944	CB GLN C 300	41.731 86.315 94.970 1.00 20.16	C
ATOM	8947	CG GLN C 300	42.991 86.449 95.870 1.00 18.84	C
ATOM	8950	CD GLN C 300	43.195 85.243 96.745 1.00 16.77	C
ATOM	8951	OE1 GLN C 300	43.030 84.136 96.271 1.00 18.45	O
ATOM	8952	NE2 GLN C 300	43.543 85.442 98.014 1.00 13.14	N
ATOM	8955	C GLN C 300	40.331 87.313 93.094 1.00 21.42	C
ATOM	8956	O GLN C 300	40.639 87.268 91.886 1.00 21.43	O
ATOM	8957	N ILE C 301	39.090 87.163 93.540 1.00 21.90	N
		CA ILE C 301	37.971 86.851 92.662 1.00 22.51	C
			36.708 86.448 93.504 1.00 22.67	C
			36.953 85.082 94.166 1.00 22.78	C
			36.086 84.819 95.338 1.00 22.78	C
			35.434 86.413 92.646 1.00 21.69	C
			37.654 87.973 91.670 1.00 22.92	C
ATOM	8975	O ILE C 301	37.496 87.704 90.483 1.00 23.46	O

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ATOM	8976 N ALA C 302	37.567 89.213 92.136 1.00 23.44	N
ATOM	8978 CA ALA C 302	37.297 90.358 91.248 1.00 23.74	C
ATOM	8980 CB ALA C 302	37.138 91.667 92.071 1.00 23.62	C
ATOM	8984 C ALA C 302	38.393 90.525 90.165 1.00 24.17	C
ATOM	8985 O ALA C 302	38.090 90.652 88.972 1.00 24.10	O
ATOM	8986 N LEUC 303	39.664 90.517 90.589 1.00 24.48	N
ATOM	8988 CA LEU C 303	40.801 90.572 89.664 1.00 24.40	C
ATOM	8990 CB LEU C 303	42.128 90.542 90.432 1.00 23.92	C
ATOM	8993 CG LEU C 303	42.414 91.805 91.252 1.00 24.25	C
ATOM	8995 CD1 LEU C 303	43.847 91.835 91.698 1.00 24.50	C
ATOM	8999 CD2 LEU C 303	42.082 93.091 90.497 1.00 24.83	C
ATOM	9003 C LEU C 303	40.764 89.470 88.593 1.00 24.94	\mathbf{C}
ATOM	9004 O LEU C 303	40.794 89.757 87.414 1.00 25.28	O
ATOM	9005 N LEUC 304	40.683 88.216 88.989 1.00 25.46	N
ATOM	9007 CA LEU C 304	40.559 87.137 88.007 1.00 26.09	C
ATOM	9009 CB LEU C 304	40.622 85.767 88.704 1.00 26.51	C
ATOM	9012 CG LEU C 304	42.003 85.320 89.130 1.00 27.18	C
ATOM	9014 CD1 LEU C 304	41.980 83.863 89.418 1.00 28.09	C
ATOM	9018 CD2 LEU C 304	43.012 85.629 88.029 1.00 29.72	C
ATOM	9022 C LEU C 304	39.281 87.195 87.177 1.00 25.82	C
ATOM	9023 O LEU C 304	39.242 86.775 86.013 1.00 25.58	O
ATOM	9024 N LYS C 305	38.218 87.696 87.761 1.00 25.64	N
ATOM	9026 CA LYS C 305	36.981 87.715 87.005 1.00 26.29	C
ATOM	9028 CB LYS C 305	35.813 88.203 87.881 1.00 26.84	C
ATOM	9031 CG LYS C 305	34.439 87.892 87.295 1.00 30.10	C
ATOM	9034 CD LYS C 305	33.308 88.353 88.246 1.00 34.41	C
ATOM	9037 CE LYS C 305	31.984 88.662 87.500 1.00 35.16	C
ATOM	9040 NZ LYS C 305	30.803 88.364 88.382 1.00 36.56	N
ATOM	9044 C LYS C 305	37.182 88.593 85.752 1.00 25.12	C
ATOM	9045 O LYS C 305	36.856 88.214 84.648 1.00 23.92	O
ATOM	9046 N ALA C 306	37.767 89.761 85.964 1.00 24.83	N
ATOM	9048 CA ALA C 306	37.904 90.763 84.933 1.00 24.69	C
ATOM	9050 CB ALA C 306	38.142 92.079 85.587 1.00 24.53	C
ATOM	9054 C ALA C 306	39.054 90.419 83.971 1.00 24.75	C
ATOM	9055 O ALA C 306	38.947 90.612 82.759 1.00 24.53	O
	9056 N SER C 307	40.132 89.891 84.536 1.00 24.19	N
ATOM	9058 CA SER C 307	41.307 89.510 83.797 1.00 24.60	C
ATOM	9060 CB SER C 307	42.416 89.097 84.766 1.00 24.97	C
ATOM	9063 OG SER C 307	43.144 90.243 85.182 1.00 29.53	Ο
ATOM	9065 C SER C 307	41.142 88.334 82.868 1.00 24.11	C
ATOM	9066 O SER C 307	41.913 88.210 81.904 1.00 24.50	Ο
ATOM	9067 N THR C 308	40.216 87.428 83.179 1.00 22.90	N
ATOM	9069 CA THR C 308	40.264 86.105 82.578 1.00 22.16	C
ATOM	9071 CB THR C 308	39.182 85.214 83.140 1.00 22.11	C
ATOM	9073 OG1 THR C 308	39.520 84.866 84.471 1.00 22.43	О
	9075 CG2 THR C 308	39.183 83.857 82.474 1.00 22.57	C
ATOM	9079 C THR C 308	40.153 86.169 81.076 1.00 21.89	C
ATOM	9080 O THR C 308	40.914 85.513 80.355 1.00 21.92	О

ATOM	9081 N ILE C 309	39.208 86.954 80.592 1.00 21.40	N
		39.023 87.048 79.154 1.00 21.25	C
ATOM		37.712 87.774 78.822 1.00 20.90	Č
ATOM		37.416 87.631 77.344 1.00 20.93	C
ATOM		37.472 86.250 76.858 1.00 21.61	C
ATOM	9094 CG2 ILE C 309		C
ATOM	9098 C ILE C 309		C
ATOM	9099 O ILE C 309		O
ATOM	9100 N GLU C 310	40.818 88.682 79.166 1.00 21.86	N
ATOM	9102 CA GLU C 310	41.905 89.450 78.600 1.00 20.98	C
ATOM	9104 CB GLU C 310	42.221 90.682 79.447 1.00 20.83	С
ATOM	9107 CG GLU C 310	41.015 91.617 79.538 1.00 20.94	С
ATOM	9110 CD GLU C 310	41.296 92.901 80.275 1.00 20.86	C
ATOM	9111 OE1 GLU C 310	42.476 93.127 80.564 1.00 21.98	O
ATOM	9112 OE2 GLU C 310	40.343 93.668 80.573 1.00 19.88	O
ATOM	9113 C GLU C 310	43.058 88.523 78.491 1.00 20.63	C
ATOM	9114 O GLU C 310	43.712 88.509 77.469 1.00 21.17	O
ATOM	9115 N ILE C 311	43.290 87.699 79.500 1.00 20.65	N
ATOM	9117 CA ILE C 311	44.471 86.830 79.474 1.00 20.84	C
ATOM	9119 CB ILE C 311	44.759 86.187 80.846 1.00 21.33	C
ATOM	9121 CG1 ILE C 311	45.413 87.194 81.797 1.00 21.11	C
ATOM	9124 CD1 ILE C 311	45.275 86.773 83.279 1.00 21.03	С
ATOM	9128 CG2 ILE C 311	45.691 84.973 80.742 1.00 22.06	C
ATOM	9132 C ILE C 311	44.287 85.782 78.404 1.00 21.02	C
ATOM	9133 O ILE C 311	45.278 85.423 77.777 1.00 21.65	O
ATOM	9134 N MET C 312	43.045 85.319 78.164 1.00 20.81	N
ATOM	9136 CA MET C 312	42.738 84.365 77.068 1.00 20.33	C
ATOM	9138 CB MET C 312	41.282 83.934 77.084 1.00 20.38	C
ATOM	9141 CG MET C 312	40.907 83.010 78.244 1.00 22.03	C
ATOM	9144 SD MET C 312	39.130 82.820 78.407 1.00 23.29	S
ATOM	9145 CE MET C 312	39.092 81.695 79.650 1.00 26.02	C
ATOM	9149 C MET C 312	43.004 84.975 75.707 1.00 20.48	C
ATOM	9150 O MET C 312	43.417 84.277 74.774 1.00 20.46	Ο
ATOM	9151 N LEU C 313	42.761 86.288 75.588 1.00 20.32	N
ATOM	9153 CA LEU C 313	43.016 87.002 74.349 1.00 19.95	C
ATOM	9155 CB LEU C 313	42.349 88.349 74.395 1.00 19.65	C
ATOM	9158 CG LEU C 313	40.838 88.317 74.231 1.00 20.60	C
ATOM	9160 CD1 LEU C 313	40.323 89.657 74.601 1.00 22.49	C
ATOM	9164 CD2 LEU C 313	40.421 88.043 72.809 1.00 22.11	C
ATOM	9168 C LEU C 313	44.517 87.114 74.062 1.00 20.48	C
ATOM	9169 O LEU C 313	44.970 86.986 72.910 1.00 19.41	Ο
ATOM	9170 N LEU C 314	45.285 87.350 75.119 1.00 21.36	N
ATOM	9172 CA LEU C 314	46.742 87.304 75.031 1.00 22.27	\mathbf{C}
	9174 CB LEU C 314	47.378 87.756 76.341 1.00 22.10	C
ATOM	9177 CG LEU C 314	48.051 89.097 76.593 1.00 22.13	C
	9179 CD1 LEU C 314	47.813 90.060 75.558 1.00 23.29	C
ATOM	9183 CD2 LEU C 314	47.573 89.669 77.902 1.00 23.63	C
ATOM	9187 C LEU C 314	47.219 85.871 74.675 1.00 23.00	C

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ATOM 9188 O LEU C 314 47.987 85.708 73.731 1.00 23.62 O ATOM 9189 N GLU C 315 46.781 84.842 75.403 1.00 23.38 N ATOM 9191 CA GLU C 315 47.194 83.441 75.088 1.00 23.93 \mathbf{C} ATOM 9193 CB GLU C 315 46.679 82.410 76.120 1.00 24.28 \mathbf{C} ATOM 9196 CG GLU C 315 47.382 82.504 77.476 1.00 27.22 \mathbf{C} ATOM 9199 CD GLU C 315 48.870 82.108 77.415 1.00 30.37 \mathbf{C} ATOM 9200 OE1 GLU C 315 49.186 81.092 76.775 1.00 32.39 0 ATOM 9201 OE2 GLU C 315 49.728 82.806 77.994 1.00 31.87 0 46.745 83.017 73.700 1.00 23.07 ATOM 9202 C GLU C 315 \mathbf{C} ATOM 9203 O GLU C 315 47.485 82.353 73.000 1.00 23.02 O ATOM 9204 N THR C 316 45.539 83.428 73.307 1.00 22.38 N ATOM 9206 CA THR C 316 45.020 83.212 71.946 1.00 21.67 \mathbf{C} ATOM 9208 CB THR C 316 43.589 83.855 71.857 1.00 21.88 \mathbf{C} ATOM 9210 OG1 THR C 316 42.615 83.046 72.539 1.00 20.43 \mathbf{O} ATOM 9212 CG2 THR C 316 43.091 83.941 70.394 1.00 22.37 \mathbf{C} 45.982 83.859 70.889 1.00 20.90 ATOM 9216 C THR C 316 \mathbf{C} ATOM 9217 O THR C 316 46.480 83.209 69.976 1.00 19.95 O ATOM 9218 N ALA C 317 46.228 85.148 71.048 1.00 20.05 N ATOM 9220 CA ALA C 317 47.092 85.868 70.168 1.00 20.00 \mathbf{C} ATOM 9222 CB ALA C 317 47.249 87.275 70.678 1.00 20.45 C ATOM 9226 C ALA C 317 48.438 85.175 70.092 1.00 20.26 \mathbf{C} ATOM 9227 O ALA C 317 48.931 84.875 69.034 1.00 19.99 O ATOM 9228 N ARG C 318 49.031 84.887 71.230 1.00 21.12 N ATOM 9230 CA ARG C 318 50.324 84.186 71.273 1.00 21.70 C ATOM 9232 CB ARG C 318 50.663 83.913 72.735 1.00 22.23 \mathbf{C} ATOM 9235 CG ARG C 318 51.943 83.198 73.021 1.00 24.76 \mathbf{C} ATOM 9238 CD ARG C 318 51.980 82.735 74.441 1.00 29.47 C ATOM 9241 NE ARG C 318 53.328 82.767 74.979 1.00 34.52 N ATOM 9243 CZ ARG C 318 53.625 83.006 76.263 1.00 38.26 \mathbf{C} ATOM 9244 NH1 ARG C 318 52.668 83.248 77.171 1.00 39.13 N 54.896 82.994 76.643 1.00 39.06 ATOM 9247 NH2 ARG C 318 N ATOM 9250 C ARG C 318 50.366 82.877 70.481 1.00 20.96 C ATOM 9251 O ARG C 318 51.422 82.466 70.056 1.00 20.67 O ATOM 9252 N ARG C 319 49.225 82.218 70.325 1.00 21.00 N ATOM 9254 CA ARG C 319 49.137 80.935 69.613 1.00 21.52 \mathbf{C} ATOM 9256 CB ARG C 319 48.157 80.009 70.347 1.00 22.53 \mathbf{C} ATOM 9259 CG ARG C 319 48.761 79.186 71.485 1.00 25.78 \mathbf{C} 47.747 78.810 72.591 1.00 30.60 \mathbf{C} ATOM 9262 CD ARG C 319 ATOM 9265 NE ARG C 319 48.453 78.230 73.736 1.00 34.90 N ATOM 9267 CZ ARG C 319 49.208 78.920 74.610 1.00 36.03 \mathbf{C} ATOM 9268 NH1 ARG C 319 49.361 80.244 74.516 1.00 35.20 N 49.813 78.268 75.594 1.00 36.20 ATOM 9271 NH2 ARG C 319 N ATOM 9274 C ARG C 319 48.661 81.085 68.167 1.00 20.46 \mathbf{C} ATOM 9275 O ARG C 319 48.460 80.095 67.474 1.00 19.77 O 48.473 82.329 67.738 1.00 19.64 ATOM 9276 N TYR C 320 N ATOM 9278 CA TYR C 320 48.007 82.639 66.402 1.00 19.22 \mathbf{C} ATOM 9280 CB TYR C 320 47.636 84.135 66.256 1.00 19.39 \mathbf{C} ATOM 9283 CG TYR C 320 47.295 84.550 64.831 1.00 18.42 \mathbf{C}

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ATOM	9284	4 CI	D1 TYR C 320	46.08	3 84.2	02 64.25	3 1.00 17.75	C
			E1 TYR C 320	45.78			0 1.00 17.76	
			Z TYR C 320	46.711			5 1.00 17.42	
			H TYR C 320	46.42			4 1.00 19.24	
ATOM			E2 TYR C 320	47.91			6 1.00 16.45	
ATOM		3 CI	D2 TYR C 320				4 1.00 17.01	
ATOM	9295	5 C	TYR C 320				1.00 18.95	C
ATOM			TYR C 320				1.00 18.89	Ö
			ASN C 321				1.00 18.89	N
			A SN C 321	49.521	81.08	8 63.325	5 1.00 18.85	C
ATOM	9301	CE	3 ASN C 321	49.367	79.59	4 63.116	5 1.00 19.14	C
ATOM	9304	CC	3 ASN C 321	50.275	79.06	5 62.041	1.00 19.83	Č
ATOM	9305	OI	D1 ASN C 321	51.30	7 78.49	91 62.33	6 1.00 23.90	O
			D2 ASN C 321	49.89	7 79.25	52 60.79	4 1.00 18.73	N
ATOM			ASN C 321	49.134	81.863	62.063	1.00 18.64	C
ATOM			ASN C 321				1.00 18.17	O
ATOM			HIS C 322	50.039 8	32.715	61.567	1.00 18.15	N
			HIS C 322				1.00 17.63	C
			HIS C 322				1.00 17.80	C
			HIS C 322				1.00 18.50	C
			01 HIS C 322				1.00 18.45	N
			1 HIS C 322		87.275	58.656	1.00 17.20	C
ATOM	9323	NE	2 HIS C 322					N
ATOM			2 HIS C 322				1.00 18.66	C
ATOM							.00 16.73	C
ATOM			HIS C 322				.00 16.50	O
ATOM			GLU C 323				1.00 16.36	N
ATOM			GLU C 323		80.947	7 57.814	1.00 15.96	C
ATOM	9333	CB	GLU C 323	51.686	79.810	57.935	1.00 16.08	C
ATOM	9336	CG	GLU C 323	51.782	78.979	56.657	1.00 18.17	C
ATOM	9339	CD	GLU C 323	52.870	77.917	56.678	1.00 19.03	C
ATOM	9340	OE	1 GLU C 323					O
ATOM			2 GLU C 323				1.00 18.53	O
			GLU C 323		80.384	57.421	1.00 15.03	C
ATOM	9343	N	GLU C 323					O
			THR C 324	48.483	80.055	58.431	1.00 14.77	N
ATOM	0240	CA	THR C 324 THR C 324					С
			1 THR C 324				1.00 15.16	C
			2 THR C 324				1.00 14.64	0
			THR C 324				1.00 13.97	C
			THR C 324 THR C 324				1.00 14.25	C
			GLU C 325				1.00 13.36	0
			GLU C 325				1.00 14.85 1.00 14.59	N
			GLU C 325				1.00 14.59	C
			GLU C 325				1.00 14.04 1.00 12.44	C
			GLU C 325				1.00 12.44	C
			GLU C 325		84 777	56.730 56.670	1.00 11.07	С
		~ ı	. 020 0 323	73.002	U-T.///	20.078	1.00 10.49	O

ATOM	9370	OE2 GLU C 325	45.663 85.167 55.899 1.00 9.70	O
			44.348 81.710 60.820 1.00 15.35	C
			43.140 81.847 60.734 1.00 15.10	O
ATOM	9373	N CYS C 326	44.942 80.990 61.760 1.00 16.63	N
ATOM	9375	CA CYS C 326	44.243 80.114 62.664 1.00 17.79	C
ATOM	9377	CB CYS C 326	44.515 78.680 62.252 1.00 17.93	C
ATOM	9380	SG CYS C 326	43.326 78.130 61.051 1.00 17.07	S
ATOM	9381	C CYS C 326	44.775 80.287 64.047 1.00 19.77	C
ATOM	9382	O CYS C 326	45.980 80.432 64.235 1.00 19.66	Ο
ATOM	9383	N ILE C 327	43.882 80.248 65.025 1.00 22.43	N
			44.283 80.131 66.423 1.00 24.44	C
ATOM	9387	CB ILE C 327	43.214 80.733 67.310 1.00 24.68	C
ATOM	9389	CG1 ILE C 327	43.197 82.250 67.068 1.00 24.44	C
ATOM	9392	CD1 ILE C 327	41.889 82.845 67.350 1.00 25.51	C
ATOM	9396	CG2 ILE C 327	43.473 80.370 68.786 1.00 25.12	C
ATOM			44.547 78.676 66.782 1.00 26.15	C
ATOM	9401	O ILE C 327	43.727 77.792 66.522 1.00 25.84	O
ATOM			45.700 78.436 67.383 1.00 28.62	N
			46.125 77.075 67.670 1.00 30.85	C
			47.472 76.849 67.056 1.00 30.89	C
ATOM	9408	OG1 THR C 328	47.390 77.153 65.659 1.00 31.59	O
			47.844 75.354 67.117 1.00 32.19	C
		C THR C 328		С
ATOM			47.248 76.735 69.753 1.00 32.90	O
		N PHE C 329		N
			44.814 76.137 71.136 1.00 35.56	C
			43.352 75.806 71.391 1.00 35.71	C
			42.971 75.773 72.846 1.00 37.29	C
			42.570 76.962 73.507 1.00 37.15	
			42.181 76.942 74.852 1.00 36.69	C
			42.198 75.713 75.564 1.00 38.22	C
			42.591 74.497 74.899 1.00 37.78	
			42.963 74.542 73.552 1.00 37.96	C
			45.677 74.915 71.484 1.00 36.59	C
		O PHE C 329	46.287 74.893 72.570 1.00 37.17	O
		N LEU C 330	45.742 73.920 70.582 1.00 37.22	N
_		CA LEU C 330	46.641 72.740 70.750 1.00 37.98	C
		CB LEU C 330	45.912 71.602 71.491 1.00 38.39	C
		CG LEU C 330	46.350 71.300 72.931 1.00 40.08	C
		CD1 LEU C 330	46.032 69.817 73.265 1.00 41.39	C
		CD2 LEU C 330	47.845 71.598 73.186 1.00 40.84	C
		C LEU C 330	47.203 72.192 69.425 1.00 37.69	C
		O LEU C 330	46.727 72.554 68.360 1.00 38.18	O
		N LYS C 331	48.196 71.315 69.475 1.00 37.13	N
		CA LYS C 331	48.858 70.907 68.239 1.00 37.33	C
		CB LYS C 331	49.680 69.630 68.419 1.00 37.85	C
		CG LYS C 331	50.896 69.819 69.341 1.00 40.26	C
ATOM	9403	CD LYS C 331	51.977 68.724 69.159 1.00 41.77	С

ATOM	9468	CE LYS C 331	53.197 69.011 70.047 1.00 42.34	C
ATOM	9471	NZ LYS C 331	54.455 68.791 69.293 1.00 43.43	N
ATOM	9475	C LYS C 331	47.855 70.704 67.115 1.00 36.47	C
ATOM	9476	O LYS C 331	47.883 71.427 66.110 1.00 37.10	O
ATOM	9477	N ASP C 332	46.949 69.745 67.299 1.00 35.03	N
ATOM	9479	CA ASP C 332	45.984 69.368 66.254 1.00 33.52	C
ATOM	9481	CB ASP C 332	45.735 67.856 66.326 1.00 33.42	С
ATOM	9484	CG ASP C 332	46.732 67.060 65.491 1.00 34.07	С
			47.472 67.662 64.683 1.00 34.43	O
			46.839 65.818 65.570 1.00 34.73	O
		C ASP C 332		C
ATOM				Ō
ATOM			44.494 71.074 67.220 1.00 29.78	N
			43.245 71.783 67.422 1.00 28.34	C
			42.837 71.697 68.901 1.00 28.83	Č
		CG PHE C 333		Č
			43.156 69.199 69.239 1.00 33.57	C
			42.697 67.944 69.626 1.00 34.89	Č
			41.402 67.795 70.120 1.00 34.94	C
		CE2 PHE C 333		C
			41.049 70.160 69.847 1.00 32.43	C
ATOM		C PHE C 333		C
		O PHE C 333		0
				N
		N THR C 334		
			43.211 74.886 65.189 1.00 22.15	C
			44.198 74.916 64.022 1.00 22.27	C
			43.789 73.981 63.020 1.00 21.35	0
			45.565 74.443 64.465 1.00 22.71	C
ATOM		C THR C 334	41.886 75.436 64.726 1.00 20.28	C
ATOM				0
ATOM			41.756 76.747 64.698 1.00 18.82	N
ATOM	9525	CA TYR C 335	40.469 77.370 64.438 1.00 18.55	C
ATOM	9527	CB TYR C 335	39.742 77.682 65.767 1.00 18.56	C
		CG TYR C 335	39.672 76.472 66.671 1.00 17.82	C
ATOM		CD1 TYR C 335	40.650 76.239 67.630 1.00 16.61	C
ATOM		CE1 TYR C 335	40.623 75.103 68.408 1.00 17.81	C
		CZ TYR C 335	39.599 74.180 68.254 1.00 18.25	C
		OH TYR C 335	39.563 73.050 69.046 1.00 20.01	O
		CE2 TYR C 335	38.617 74.395 67.315 1.00 17.94	C
		CD2 TYR C 335	38.663 75.536 66.524 1.00 17.44	C
		C TYR C 335	40.662 78.638 63.589 1.00 18.47	C
ATOM	9543	O TYR C 335	41.312 79.595 64.018 1.00 17.98	O
ATOM	9544	N SER C 336	40.128 78.605 62.367 1.00 18.11	N
ATOM	9546	CA SER C 336	40.004 79.782 61.510 1.00 17.60	C
ATOM	9548	CB SER C 336	39.716 79.335 60.101 1.00 17.17	C
ATOM	9551	OG SER C 336	38.417 78.800 60.047 1.00 15.50	Ο
ATOM	9553	C SER C 336	38.858 80.707 61.946 1.00 17.92	C
ATOM	9554	O SER C 336	38.074 80.379 62.836 1.00 16.89	O

			293	
ATOM	9555	N LYS C 337	38.754 81.862 61.287 1.00 18.32	N
ATOM	9557	CA LYS C 337	37.671 82.797 61.567 1.00 18.74	C
ATOM	9559	CB LYS C 337	37.830 84.105 60.797 1.00 18.47	С
ATOM	9562	CG LYS C 337	38.992 84.958 61.264 1.00 18.53	C
ATOM	9565	CD LYS C 337	38.728 86.436 61.031 1.00 19.47	C
ATOM	9568	CE LYS C 337	38.523 86.799 59.561 1.00 19.94	С
ATOM	9571	NZ LYS C 337	38.656 88.274 59.301 1.00 18.41	N
ATOM	9575	C LYS C 337	36.357 82.134 61.216 1.00 19.74	C
ATOM	9576	O LYS C 337	35.384 82.253 61.955 1.00 20.66	O
		N ASP C 338		N
ATOM	9579	CA ASP C 338	35.166 80.655 59.694 1.00 21.06	С
ATOM	9581	CB ASP C 338	35.441 79.845 58.417 1.00 21.54	С
			35.236 80.662 57.153 1.00 22.69	С
			34.782 81.831 57.239 1.00 22.27	Ο
			35.506 80.207 56.024 1.00 25.63	O
ATOM	9587	C ASP C 338	34.737 79.721 60.793 1.00 20.84	C
ATOM			33.544 79.586 61.030 1.00 21.08	O
			35.707 79.097 61.461 1.00 20.65	N
			35.430 78.135 62.535 1.00 20.49	С
ATOM	9593	CB ASP C 339	36.723 77.485 63.041 1.00 19.99	C
ATOM	9596	CG ASP C 339	37.270 76.474 62.079 1.00 18.52	С
			36.475 75.796 61.393 1.00 15.97	O
			38.486 76.284 61.943 1.00 18.05	0
ATOM		C ASP C 339		С
ATOM		O ASP C 339		0
ATOM	9601	N PHE C 340	35.125 79.962 64.054 1.00 21.96	N
ATOM	9603	CA PHE C 340	34.440 80.719 65.076 1.00 22.95	С
ATOM	9605	CB PHE C 340	35.176 82.005 65.421 1.00 23.07	С
ATOM	9608	CG PHE C 340	36.399 81.828 66.277 1.00 22.95	C
ATOM	9609	CD1 PHE C 340	37.463 81.066 65.866 1.00 22.51	С
ATOM	9611	CE1 PHE C 340	38.588 80.952 66.633 1.00 22.57	C
ATOM	9613	CZ PHE C 340	38.682 81.605 67.807 1.00 23.78	C
ATOM	9615	CE2 PHE C 340	37.643 82.391 68.233 1.00 25.28	C
		CD2 PHE C 340	36.512 82.509 67.463 1.00 24.52	С
ATOM	9619	C PHE C 340	33.045 81.064 64.569 1.00 23.67	C
ATOM	9620	O PHE C 340	32.085 80.943 65.309 1.00 23.60	O
ATOM	9621	N HIS C 341	32.926 81.492 63.317 1.00 24.91	N
ATOM	9623	CA HIS C 341	31.612 81.819 62.786 1.00 26.47	C
ATOM	9625	CB HIS C 341	31.638 82.334 61.337 1.00 26.86	C
ATOM	9628	CG HIS C 341	30.262 82.414 60.746 1.00 30.78	C
ATOM	9629	ND1 HIS C 341	29.302 83.287 61.224 1.00 33.90	N
			28.168 83.091 60.568 1.00 36.37	C
ATOM	9633	NE2 HIS C 341	28.347 82.102 59.702 1.00 36.36	N
			29.643 81.651 59.805 1.00 34.80	С
		C HIS C 341	30.619 80.641 62.894 1.00 26.47	С
				O
ATOM			31.084 79.429 62.605 1.00 26.78	N
ATOM	9641	CA ARG C 342	30.240 78.241 62.639 1.00 27.49	C

ATOM 9643 CB ARG C 342 30.930 77.068 61.967 1.00 27.93 \mathbf{C} ATOM 9646 CG ARG C 342 31.042 77.195 60.478 1.00 29.90 \mathbf{C} ATOM 9649 CD ARG C 342 32.392 76.757 59.973 1.00 33.11 \mathbf{C} ATOM 9652 NE ARG C 342 32.473 76.765 58.516 1.00 35.74 N ATOM 9654 CZ ARG C 342 33.545 76.392 57.827 1.00 37.80 C ATOM 9655 NH1 ARG C 342 34.653 75.981 58.453 1.00 37.69 N ATOM 9658 NH2 ARG C 342 33.509 76.426 56.499 1.00 39.32 N ATOM 9661 C ARG C 342 29.887 77.821 64.043 1.00 27.39 C ATOM 9662 O ARG C 342 28.925 77.116 64.239 1.00 28.16 0 ATOM 9663 N ALA C 343 30.688 78.225 65.013 1.00 27.43 N ATOM 9665 CA ALA C 343 30.359 78.051 66.416 1.00 27.24 C ATOM 9667 CB ALA C 343 31.608 78.221 67.263 1.00 27.10 \mathbf{C} ATOM 9671 C ALA C 343 29.286 79.029 66.882 1.00 27.37 C ATOM 9672 O ALA C 343 28.997 79.068 68.078 1.00 27.62 0 ATOM 9673 N GLY C 344 28.704 79.802 65.951 1.00 27.38 N ATOM 9675 CA GLY C 344 27.653 80.784 66.234 1.00 27.23 C 28.108 82.172 66.731 1.00 26.99 ATOM 9678 C GLY C 344 \mathbf{C} ATOM 9679 O GLY C 344 27.284 82.969 67.222 1.00 26.63 0 ATOM 9680 N LEU C 345 29.401 82.470 66.611 1.00 26.29 N ATOM 9682 CA LEU C 345 29.920 83.761 67.043 1.00 26.05 \mathbf{C} ATOM 9684 CB LEU C 345 31.392 83.660 67.508 1.00 26.01 \mathbf{C} ATOM 9687 CG LEU C 345 31.793 82.508 68.452 1.00 27.03 \mathbf{C} ATOM 9689 CD1 LEU C 345 32.888 82.915 69.392 1.00 27.83 C ATOM 9693 CD2 LEU C 345 30.637 82.014 69.280 1.00 29.12 C ATOM 9697 C LEU C 345 29.740 84.821 65.945 1.00 25.74 C ATOM 9698 O LEU C 345 29.797 84.531 64.753 1.00 24.32 0 ATOM 9699 N GLN C 346 29.483 86.043 66.412 1.00 26.61 N ATOM 9701 CA GLN C 346 29.309 87.257 65.615 1.00 27.29 C 28.979 88.441 66.520 1.00 27.75 ATOM 9703 CB GLN C 346 C ATOM 9706 CG GLN C 346 27.667 88.453 67.274 1.00 30.06 \mathbf{C} ATOM 9709 CD GLN C 346 27.621 89.629 68.287 1.00 32.70 C ATOM 9710 OE1 GLN C 346 26.604 90.312 68.389 1.00 36.00 0 ATOM 9711 NE2 GLN C 346 28.725 89.863 69.011 1.00 30.49 N ATOM 9714 C GLN C 346 30.599 87.679 64.955 1.00 27.40 C ATOM 9715 O GLN C 346 31.678 87.520 65.522 1.00 28.47 0 ATOM 9716 N VAL C 347 30.494 88.319 63.809 1.00 26,94 N ATOM 9718 CA VAL C 347 31.661 88.882 63.154 1.00 26.52 \mathbf{C} ATOM 9720 CB VAL C 347 31.260 89.348 61.746 1.00 26.83 \mathbf{C} ATOM 9722 CG1 VAL C 347 30.781 90.818 61.735 1.00 27.09 C ATOM 9726 CG2 VAL C 347 32.382 89.108 60.821 1.00 27.86 C ATOM 9730 C VAL C 347 32.316 90.021 63.968 1.00 25.70 C ATOM 9731 O VAL C 347 33.523 90.192 63.948 1.00 24.79 \mathbf{O} ATOM 9732 N GLU C 348 31.500 90.766 64.707 1.00 25.23 N ATOM 9734 CA GLU C 348 31.941 91.910 65.508 1.00 25.25 \mathbf{C} ATOM 9736 CB GLU C 348 30.718 92.610 66.148 1.00 26.27 \mathbf{C} ATOM 9739 CG GLU C 348 29.820 93.435 65.231 1.00 29.33 C ATOM 9742 CD GLU C 348 28.795 92.623 64.439 1.00 34.78 \mathbf{C} ATOM 9743 OE1 GLU C 348 28.748 91.364 64.556 1.00 35.05 0

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ATOM	9744	OE2 GLU C 348	28.022 93.274 63.665 1.00 39.97	O
ATOM	9745	C GLU C 348	32.873 91.503 66.655 1.00 23.99	C
ATOM	9746	O GLU C 348	33.499 92.355 67.279 1.00 23.59	O
ATOM	9747	N PHE C 349	32.880 90.212 66.989 1.00 22.63	N
ATOM	9749	CA PHE C 349	33.822 89.626 67.948 1.00 21.44	C
			33.093 88.619 68.816 1.00 21.89	C
ATOM	9754	CG PHE C 349	33.898 88.062 69.936 1.00 22.89	C
ATOM	9755	CD1 PHE C 349	34.514 88.893 70.847 1.00 25.73	C
ATOM	9757	CE1 PHE C 349	35.239 88.354 71.906 1.00 27.78	С
ATOM	9759	CZ PHE C 349	35.320 86.979 72.058 1.00 26.52	C
ATOM	9761	CE2 PHE C 349	34.697 86.156 71.156 1.00 25.03	C
ATOM	9763	CD2 PHE C 349	33.995 86.692 70.105 1.00 23.88	C
ATOM	9765	C PHE C 349	34.934 88.910 67.215 1.00 20.23	C
ATOM	9766	O PHE C 349	36.089 89.139 67.494 1.00 19.56	O
ATOM	9767	N ILE C 350	34.587 88.073 66.244 1.00 18.88	N
ATOM	9769	CA ILE C 350	35.588 87.275 65.555 1.00 18.34	\mathbf{C}
ATOM	9771	CB ILE C 350	34.919 86.374 64.501 1.00 18.48	C
ATOM	9773	CG1 ILE C 350	34.053 85.320 65.180 1.00 19.15	C
			32.929 84.839 64.286 1.00 20.67	C
ATOM	9780	CG2 ILE C 350	35.956 85.654 63.625 1.00 18.23	C
ATOM	9784	C ILE C 350	36.697 88.127 64.918 1.00 18.02	C
ATOM	9785	O ILE C 350	37.894 87.805 65.066 1.00 17.63	O
			36.313 89.203 64.216 1.00 17.31	N
			37.284 89.993 63.470 1.00 16.76	C
ATOM	9790	CB ASN C 351	36.634 90.970 62.471 1.00 16.58	C
ATOM	9793	CG ASN C 351	36.193 90.299 61.157 1.00 15.21	\mathbf{C}
ATOM	9794	OD1 ASN C 351	36.680 89.250 60.774 1.00 16.64	O
ATOM	9795	ND2 ASN C 351	35.265 90.923 60.478 1.00 12.76	N
		C ASN C 351		C
ATOM	9799	O ASN C 351	39.428 90.591 64.211 1.00 17.64	O
ATOM	9800	N PRO C 352	37.796 91.423 65.431 1.00 17.04	N
			38.701 92.051 66.390 1.00 17.25	
ATOM	9803	CB PRO C 352	37.734 92.660 67.386 1.00 17.51	C
			36.576 93.055 66.525 1.00 17.29	C
		CD PRO C 352	36.403 91.832 65.684 1.00 17.74	C
		C PRO C 352		C
			40.735 91.557 67.538 1.00 17.30	O
		N ILE C 353	39.280 89.878 67.285 1.00 17.86	N
		CA ILE C 353	40.121 88.908 67.973 1.00 18.08	C
		CB ILE C 353	39.344 87.642 68.260 1.00 18.73	C
			38.612 87.745 69.557 1.00 19.43	C
		CD1 ILE C 353	37.650 86.617 69.621 1.00 22.63	C
		CG2 ILE C 353	40.238 86.413 68.304 1.00 21.14	С
		C ILE C 353	41.223 88.565 67.044 1.00 17.44	C
		O ILE C 353	42.370 88.413 67.466 1.00 17.27	O
			40.863 88.377 65.775 1.00 17.04	N
			41.870 88.096 64.776 1.00 16.79	C
ATOM	9837	CB PHE C 354	41.295 87.430 63.524 1.00 16.89	С

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ATOM 9840 CG PHE C 354 41.106 85.940 63.679 1.00 16.68 \mathbf{C} ATOM 9841 CD1 PHE C 354 40.077 85.443 64.458 1.00 16.83 C ATOM 9843 CE1 PHE C 354 39.918 84.087 64.633 1.00 16.11 C ATOM 9845 CZ PHE C 354 40.796 83.218 64.047 1.00 15.19 C ATOM 9847 CE2 PHE C 354 41.834 83.694 63.291 1.00 14.88 C ATOM 9849 CD2 PHE C 354 41.987 85.045 63.107 1.00 15.98 \mathbf{C} ATOM 9851 C PHE C 354 42.707 89.330 64.487 1.00 16.83 C 43.882 89.151 64.281 1.00 16.91 ATOM 9852 O PHE C 354 O ATOM 9853 N GLU C 355 42.181 90.564 64.572 1.00 17.05 N ATOM 9855 CA GLU C 355 43.042 91.758 64.341 1.00 18.14 C ATOM 9857 CB GLU C 355 42.309 93.115 64.163 1.00 18.96 \mathbf{C} ATOM 9860 CG GLU C 355 40.898 92.929 63.605 1.00 24.73 \mathbf{C} 40.007 94.178 63.479 1.00 30.19 ATOM 9863 CD GLU C 355 \mathbf{C} ATOM 9864 OE1 GLU C 355 38.932 94.030 62.795 1.00 29.35 0 ATOM 9865 OE2 GLU C 355 40.334 95.245 64.099 1.00 32.39 O ATOM 9866 C GLU C 355 44.081 91.842 65.437 1.00 17.35 C ATOM 9867 O GLU C 355 45.256 91.877 65.147 1.00 17.04 0 ATOM 9868 N PHE C 356 43.641 91.846 66.684 1.00 17.06 N ATOM 9870 CA PHE C 356 44.525 91.801 67.843 1.00 16.82 \mathbf{C} ATOM 9872 CB PHE C 356 43.693 91.488 69.083 1.00 17.28 C ATOM 9875 CG PHE C 356 44.468 91.485 70.374 1.00 16.78 C ATOM 9876 CD1 PHE C 356 44.878 92.672 70.945 1.00 16.87 C ATOM 9878 CE1 PHE C 356 45.563 92.700 72.131 1.00 17.87 \mathbf{C} ATOM 9880 CZ PHE C 356 45.829 91.535 72.793 1.00 17.65 C ATOM 9882 CE2 PHE C 356 45.414 90.332 72.251 1.00 18.63 C ATOM 9884 CD2 PHE C 356 44.719 90.308 71.043 1.00 17.21 C ATOM 9886 C PHE C 356 45.573 90.722 67.714 1.00 17.34 ATOM 9887 O PHE C 356 46.736 90.927 68.092 1.00 17.16 O ATOM 9888 N SER C 357 45.174 89.556 67.203 1.00 17.18 N ATOM 9890 CA SER C 357 46.108 88.439 67.136 1.00 17.38 \mathbf{C} ATOM 9892 CB SER C 357 45.381 87.133 66.813 1.00 17.76 \mathbf{C} ATOM 9895 OG SER C 357 44.418 86.873 67.825 1.00 18.50 O ATOM 9897 C SER C 357 47.236 88.737 66.152 1.00 16.38 C ATOM 9898 O SER C 357 48.396 88.587 66.474 1.00 15.52 O ATOM 9899 N ARG C 358 46.857 89.200 64.978 1.00 16.04 N ATOM 9901 CA ARG C 358 47.785 89.681 63.961 1.00 16.53 C ATOM 9903 CB ARG C 358 46.990 90.176 62.736 1.00 16.22 \mathbf{C} ATOM 9906 CG ARG C 358 46.325 89.101 61.928 1.00 14.87 \mathbf{C} ATOM 9909 CD ARG C 358 45.937 89.541 60.556 1.00 13.61 \mathbf{C} ATOM 9912 NE ARG C 358 44.956 90.614 60.583 1.00 12.04 N ATOM 9914 CZ ARG C 358 43.667 90.450 60.802 1.00 11.62 \mathbf{C} ATOM 9915 NH1 ARG C 358 43.133 89.263 61.004 1.00 11.73 N ATOM 9918 NH2 ARG C 358 42.890 91.500 60.809 1.00 13.12 N ATOM 9921 C ARG C 358 48.709 90.832 64.418 1.00 16.96 C ATOM 9922 O ARG C 358 49.835 90.921 63.974 1.00 16.47 0 ATOM 9923 N ALA C 359 48.188 91.723 65.256 1.00 17.76 N ATOM 9925 CA ALA C 359 48.885 92.902 65.732 1.00 18.41 \mathbf{C} ATOM 9927 CB ALA C 359 47.897 93.908 66.291 1.00 18.54 \mathbf{C}

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ATOM 9931 C ALA C 359 49.861 92.495 66.803 1.00 19.75 \mathbf{C} ATOM 9932 O ALA C 359 51.016 92.878 66.741 1.00 20.24 0 ATOM 9933 N MET C 360 49.414 91.722 67.796 1.00 20.82 N ATOM 9935 CA MET C 360 50.349 91.113 68.733 1.00 21.74 \mathbf{C} ATOM 9937 CB MET C 360 49.652 90.151 69.684 1.00 21.72 C ATOM 9940 CG MET C 360 48.761 90.800 70.719 1.00 22.69 C 49.549 91.976 71.785 1.00 21.63 ATOM 9943 SD MET C 360 S ATOM 9944 CE MET C 360 50.525 90.934 72.758 1.00 23.43 \mathbf{C} ATOM 9948 C MET C 360 51.503 90.375 68.024 1.00 22.40 C ATOM 9949 O MET C 360 52.625 90.480 68.456 1.00 22.90 0 ATOM 9950 N ARG C 361 51.250 89.631 66.958 1.00 23.53 N ATOM 9952 CA ARG C 361 52.334 88.893 66.281 1.00 24.93 C ATOM 9954 CB ARG C 361 51.782 88.118 65.070 1.00 25.30 C ATOM 9957 CG ARG C 361 52.811 87.720 64.015 1.00 27.27 \mathbf{C} ATOM 9960 CD ARG C 361 52.259 87.610 62.597 1.00 30.11 C ATOM 9963 NE ARG C 361 53.023 86.632 61.823 1.00 32.45 N ATOM 9965 CZ ARG C 361 53.432 86.776 60.556 1.00 35.21 \mathbf{C} ATOM 9966 NH1 ARG C 361 53.171 87.887 59.847 1.00 35.66 N ATOM 9969 NH2 ARG C 361 54.118 85.778 59.985 1.00 35.46 N ATOM 9972 C ARG C 361 53.459 89.842 65.846 1.00 25.31 C ATOM 9973 O ARG C 361 54.644 89.539 65.988 1.00 24.75 0 ATOM 9974 N ARG C 362 53.021 90.985 65.315 1.00 26.30 N ATOM 9976 CA ARG C 362 53.817 92.131 64.879 1.00 26.81 \mathbf{C} 52.835 93.250 64.461 1.00 27.31 ATOM 9978 CB ARG C 362 \mathbf{C} 53.313 94.320 63.491 1.00 29.92 ATOM 9981 CG ARG C 362 \mathbf{C} 52.162 95.097 62.825 1.00 31.82 ATOM 9984 CD ARG C 362 \mathbf{C} ATOM 9987 NE ARG C 362 51.356 94.189 62.005 1.00 32.00 N ATOM 9989 CZ ARG C 362 50.031 94.021 62.092 1.00 33.06 \mathbf{C} ATOM 9990 NH1 ARG C 362 49.277 94.722 62.947 1.00 31.56 N 49.446 93.131 61.293 1.00 34.15 ATOM 9993 NH2 ARG C 362 N ATOM 9996 C ARG C 362 54.720 92.635 65.999 1.00 26.45 C ATOM 9997 O ARG C 362 55.840 93.010 65.775 1.00 26.56 O ATOM 9998 N LEU C 363 54.221 92.679 67.212 1.00 26.40 N ATOM 10000 CA LEU C 363 55.085 93.001 68.330 1.00 26.69 \mathbf{C} ATOM 10002 CB LEU C 363 54.244 93.218 69.584 1.00 26.96 \mathbf{C} ATOM 10005 CG LEU C 363 53.737 94.633 69.743 1.00 28.33 \mathbf{C} ATOM 10007 CD1 LEU C 363 52.958 94.712 71.029 1.00 28.19 \mathbf{C} ATOM 10011 CD2 LEU C 363 54.916 95.635 69.719 1.00 29.47 \mathbf{C} ATOM 10015 C LEU C 363 56.171 91.946 68.615 1.00 26.28 C ATOM 10016 O LEU C 363 57.261 92.298 69.013 1.00 25.96 0 ATOM 10017 N GLY C 364 55.855 90.663 68.465 1.00 26.11 N ATOM 10019 CA GLY C 364 56.816 89.605 68.701 1.00 26.12 \mathbf{C} ATOM 10022 C GLY C 364 57.326 89.551 70.130 1.00 26.28 C ATOM 10023 O GLY C 364 58.530 89.636 70.369 1.00 26.55 O ATOM 10024 N LEU C 365 56.419 89.412 71.090 1.00 26.35 N ATOM 10026 CA LEU C 365 56.828 89.262 72.474 1.00 26.62 \mathbf{C} ATOM 10028 CB LEU C 365 55.649 89.451 73.420 1.00 26.84 \mathbf{C} ATOM 10031 CG LEU C 365 54.705 90.642 73.256 1.00 28.48 \mathbf{C}

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ATOM 10033 CD1 LEU C 365 53.735 90.730 74.471 1.00 29.09 \mathbf{C} ATOM 10037 CD2 LEU C 365 55.479 91.922 73.108 1.00 29.85 C ATOM 10041 C LEU C 365 57.441 87.880 72.699 1.00 26.50 C ATOM 10042 O LEU C 365 56.984 86.880 72.121 1.00 27.02 0 ATOM 10043 N ASP C 366 58.484 87.833 73.522 1.00 25.82 N ATOM 10045 CA ASP C 366 59.014 86.572 74.008 1.00 25.54 \mathbf{C} 60.530 86.662 74.223 1.00 25.31 ATOM 10047 CB ASP C 366 \mathbf{C} ATOM 10050 CG ASP C 366 60.932 87.699 75.278 1.00 25.54 \mathbf{C} ATOM 10051 OD1 ASP C 366 60.092 88.049 76.140 1.00 27.00 \mathbf{O} ATOM 10052 OD2 ASP C 366 62.074 88.213 75.336 1.00 23.90 0 ATOM 10053 C ASP C 366 58.266 86.177 75.305 1.00 25.67 \mathbf{C} ATOM 10054 O ASP C 366 57.461 86.968 75.843 1.00 25.93 O ATOM 10055 N ASP C 367 58.536 84.955 75.781 1.00 25.06 N 57.934 84.386 77.001 1.00 24.68 ATOM 10057 CA ASP C 367 \mathbf{C} ATOM 10059 CB ASP C 367 58.724 83.136 77.423 1.00 25.13 \mathbf{C} ATOM 10062 CG ASP C 367 58.631 81.996 76.418 1.00 26.28 \mathbf{C} ATOM 10063 OD1 ASP C 367 57.765 82.047 75.514 1.00 25.81 O ATOM 10064 OD2 ASP C 367 59.406 81.004 76.474 1.00 28.52 O ATOM 10065 C ASP C 367 57.883 85.320 78.229 1.00 24.10 \mathbf{C} ATOM 10066 O ASP C 367 56.903 85.306 79.024 1.00 22.49 O ATOM 10067 N ALA C 368 58.984 86.075 78.387 1.00 23.55 N ATOM 10069 CA ALA C 368 59.213 86.954 79.536 1.00 22.91 \mathbf{C} ATOM 10071 CB ALA C 368 60.619 87.492 79.502 1.00 23.06 \mathbf{C} ATOM 10075 C ALA C 368 58.231 88.094 79.517 1.00 22.31 C ATOM 10076 O ALA C 368 57.646 88.446 80.546 1.00 22.06 O ATOM 10077 N GLU C 369 58.051 88.643 78.316 1.00 21.69 N ATOM 10079 CA GLU C 369 57.169 89.791 78.096 1.00 20.97 \mathbf{C} ATOM 10081 CB GLU C 369 57.463 90.435 76.731 1.00 20.89 C ATOM 10084 CG GLU C 369 58.738 91.284 76.722 1.00 18.99 \mathbf{C} ATOM 10087 CD GLU C 369 59.372 91.484 75.342 1.00 17.52 \mathbf{C} ATOM 10088 OE1 GLU C 369 60.058 92.511 75.180 1.00 16.47 O ATOM 10089 OE2 GLU C 369 59.221 90.641 74.421 1.00 16.36 O ATOM 10090 C GLU C 369 55.698 89.409 78.238 1.00 20.50 C ATOM 10091 O GLU C 369 54.925 90.171 78.803 1.00 20.24 O ATOM 10092 N TYR C 370 55.320 88.232 77.760 1.00 19.94 N ATOM 10094 CA TYR C 370 53.942 87.832 77.870 1.00 20.41 \mathbf{C} ATOM 10096 CB TYR C 370 53.689 86.539 77.102 1.00 20.54 \mathbf{C} ATOM 10099 CG TYR C 370 53.051 86.728 75.727 1.00 22.11 \mathbf{C} ATOM 10100 CD1 TYR C 370 53.750 86.401 74.574 1.00 23.49 C ATOM 10102 CE1 TYR C 370 53.197 86.553 73.337 1.00 23.37 C ATOM 10104 CZ TYR C 370 51.936 87.044 73.198 1.00 23.38 C ATOM 10105 OH TYR C 370 51.445 87.167 71.918 1.00 25.78 O ATOM 10107 CE2 TYR C 370 51.198 87.377 74.308 1.00 23.16 \mathbf{C} ATOM 10109 CD2 TYR C 370 51.758 87.211 75.578 1.00 22.69 \mathbf{C} ATOM 10111 C TYR C 370 53.567 87.675 79.349 1.00 20.55 C ATOM 10112 O TYR C 370 52.550 88.157 79.804 1.00 20.68 \mathbf{O} ATOM 10113 N ALA C 371 54.424 87.028 80.115 1.00 21.01 N ATOM 10115 CA ALA C 371 54.104 86.692 81.498 1.00 20.71 C

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ATOM	10117	CB ALA C 371	55.123 85.737 82.021 1.00 21.09	C
ATOM	10121	C ALA C 371	54.044 87.915 82.379 1.00 20.62	С
ATOM	10122	O ALA C 371	53.217 88.003 83.295 1.00 19.75	O
ATOM	10123	N LEU C 372	54.937 88.851 82.080 1.00 20.82	N
		CA LEU C 372		C
		CB LEU C 372		Č
		CG LEU C 372		Ċ
		CD1 LEU C 372		Č
		CD2 LEU C 372		Č
		C LEU C 372	53.693 90.993 82.402 1.00 21.30	C
		O LEU C 372	53.125 91.653 83.290 1.00 21.12	Ö
		N LEU C 373		N
			52.045 91.684 80.741 1.00 21.46	C
		CB LEU C 373		Č
		CG LEU C 373		Č
		CD1 LEU C 373		C
		CD2 LEU C 373	51.069 94.022 79.018 1.00 25.10	C
		C LEU C 373	50.810 91.068 81.405 1.00 20.82	c
		O LEU C 373	49.889 91.782 81.801 1.00 20.56	Ö
		N ILE C 374	50.804 89.741 81.538 1.00 20.35	N
			49.712 89.038 82.215 1.00 19.83	C
			49.837 87.504 82.026 1.00 19.67	Č
		CG1 ILE C 374	49.609 87.124 80.570 1.00 18.25	C
		CD1 ILE C 374	50.070 85.805 80.239 1.00 17.91	C
		CG2 ILE C 374	48.820 86.773 82.904 1.00 20.58	C
		C ILE C 374	49.641 89.416 83.704 1.00 19.80	C
		O ILE C 374	48.561 89.638 84.248 1.00 19.27	Ö
		N ALA C 375	50.800 89.498 84.342 1.00 20.09	N
		CA ALA C 375		C
			52.297 89.660 86.256 1.00 20.40	Č
			50.462 91.287 85.940 1.00 21.01	C
			49.738 91.621 86.880 1.00 21.55	Ö
		N ILE C 376	50.914 92.155 85.054 1.00 21.25	N
		CA ILE C 376	50.487 93.540 85.147 1.00 21.75	C
		CB ILE C 376		Č
		CG1 ILE C 376	52.633 94.584 84.325 1.00 22.83	C
		CD1 ILE C 376	53.499 95.020 83.102 1.00 22.97	Č
		CG2 ILE C 376	50.356 95.720 83.927 1.00 21.74	Č
		C ILE C 376	48.977 93.573 85.021 1.00 22.03	C
ATOM			48.306 94.274 85.780 1.00 22.24	Ö
		N ASN C 377	48.462 92.805 84.053 1.00 22.18	N
		CA ASN C 377	47.049 92.807 83.717 1.00 22.16	C
		CB ASN C 377	46.792 91.894 82.512 1.00 22.34	C
			45.340 91.928 82.053 1.00 23.24	C
		OD1 ASN C 377		O
		ND2 ASN C 377		N
		C ASN C 377	46.193 92.391 84.924 1.00 21.96	C
		O ASN C 377	45.222 93.060 85.282 1.00 21.34	O
111 0111		- 11511 - 577	.J.222 /J.000 0J.202 1.00 21.JT	9

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ATOM	10223	N ILE C 378	46.581 91.282 85.551 1.00 22.24	N
ATOM	10225	CA ILE C 378	45.945 90.795 86.806 1.00 21.86	C
ATOM	10227	CB ILE C 378	46.760 89.582 87.339 1.00 21.27	C
ATOM	10229	CG1 ILE C 378	46.488 88.360 86.454 1.00 20.50	C
ATOM	10232	CD1 ILE C 378	47.527 87.185 86.593 1.00 21.01	C
ATOM	10236	CG2 ILE C 378	46.412 89.292 88.780 1.00 21.94	C
ATOM	10240	C ILE C 378	45.770 91.897 87.897 1.00 21.49	C
ATOM	10241	O ILE C 378	44.687 92.096 88.433 1.00 19.66	O
ATOM	10242	N PHE C 379	46.860 92.611 88.162 1.00 22.23	N
ATOM	10244	CA PHE C 379	46.946 93.623 89.217 1.00 22.96	C
ATOM	10246	CB PHE C 379	48.369 93.663 89.813 1.00 22.66	C
ATOM	10249	CG PHE C 379	48.767 92.406 90.526 1.00 22.91	C
ATOM	10250	CD1 PHE C 379	49.961 91.762 90.210 1.00 22.67	C
ATOM	10252	CE1 PHE C 379	50.334 90.610 90.874 1.00 21.01	C
ATOM	10254	CZ PHE C 379	49.506 90.083 91.868 1.00 21.68	C
ATOM	10256	CE2 PHE C 379	48.324 90.701 92.207 1.00 21.90	C
ATOM	10258	CD2 PHE C 379	47.953 91.864 91.533 1.00 24.00	C
ATOM	10260	C PHE C 379	46.527 95.021 88.751 1.00 23.26	C
ATOM	10261	O PHE C 379	47.210 95.997 88.972 1.00 22.51	O
ATOM	10262	N SER C 380	45.364 95.107 88.137 1.00 24.39	N
ATOM	10264	CA SER C 380	44.842 96.390 87.709 1.00 25.22	C
ATOM	10266	CB SER C 380	44.295 96.277 86.279 1.00 25.20	C
ATOM	10269	OG SER C 380	45.187 95.547 85.453 1.00 23.22	O
ATOM	10271	C SER C 380	43.799 96.848 88.742 1.00 25.91	C
ATOM	10272	O SER C 380	42.695 96.299 88.849 1.00 24.92	O
ATOM	10273	N ALA C 381	44.185 97.873 89.497 1.00 27.23	N
ATOM	10275	CA ALA C 381	43.428 98.348 90.671 1.00 28.01	C
ATOM	10277	CB ALA C 381	44.244 99.402 91.448 1.00 27.35	C
ATOM	10281	C ALA C 381	42.017 98.888 90.350 1.00 28.78	C
ATOM	10282	O ALA C 381	41.168 98.986 91.254 1.00 29.19	O
ATOM	10283	N ASP C 382	41.776 99.215 89.077 1.00 29.16	N
			40.508 99.807 88.639 1.00 29.25	C
ATOM	10287	CB ASP C 382	40.801 100.771 87.516 1.00 29.43	C
ATOM	10290	CG ASP C 382	41.288 100.069 86.275 1.00 31.79	C
ATOM	10291	OD1 ASP C 382	41.958 98.995 86.392 1.00 30.62	O
ATOM	10292	OD2 ASP C 382	41.037 100.543 85.138 1.00 35.14	O
ATOM	10293	C ASP C 382	39.430 98.812 88.170 1.00 28.95	C
ATOM	10294	O ASP C 382	38.468 99.183 87.501 1.00 28.93	O
ATOM	10295	N ARG C 383	39.564 97.544 88.525 1.00 28.77	N
ATOM	10297	CA ARG C 383	38.525 96.593 88.169 1.00 28.43	C
ATOM	10299	CB ARG C 383	39.021 95.163 88.360 1.00 28.28	C
ATOM	10302	CG ARG C 383	40.236 94.829 87.593 1.00 26.97	C
		CD ARG C 383	40.026 94.899 86.117 1.00 26.28	C
		NE ARG C 383	41.162 94.299 85.408 1.00 24.87	N
		CZ ARG C 383	41.202 94.092 84.110 1.00 21.15	C
		NH1 ARG C 383		N
		NH2 ARG C 383		N
ATOM	10317	C ARG C 383	37.252 96.827 89.010 1.00 28.42	C

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ATOM 10318 O ARG C 383 37.314 97.405 90.078 1.00 27.50 0 ATOM 10319 N PRO C 384 36.110 96.366 88.514 1.00 28.96 N ATOM 10320 CA PRO C 384 34.869 96.341 89.284 1.00 29.32 \mathbf{C} ATOM 10322 CB PRO C 384 33.891 95.616 88.352 1.00 29.56 \mathbf{C} 34.465 95.725 86.996 1.00 29.51 ATOM 10325 CG PRO C 384 \mathbf{C} ATOM 10328 CD PRO C 384 35.923 95.836 87.151 1.00 29.25 \mathbf{C} ATOM 10331 C PRO C 384 34.970 95.550 90.589 1.00 29.67 C ATOM 10332 O PRO C 384 35.455 94.404 90.550 1.00 30.34 O ATOM 10333 N ASN C 385 34.516 96.172 91.693 1.00 29.15 Ν ATOM 10335 CA ASN C 385 34.335 95.560 93.008 1.00 28.59 \mathbf{C} ATOM 10337 CB ASN C 385 33.388 94.351 92.926 1.00 28.55 \mathbf{C} ATOM 10340 CG ASN C 385 32.101 94.679 92.205 1.00 28.72 \mathbf{C} ATOM 10341 OD1 ASN C 385 31.364 95.552 92.631 1.00 30.01 O ATOM 10342 ND2 ASN C 385 31.839 94.004 91.098 1.00 28.47 N ATOM 10345 C ASN C 385 35.616 95.178 93.716 1.00 28.24 C ATOM 10346 O ASN C 385 35.589 94.337 94.610 1.00 28.84 0 ATOM 10347 N VAL C 386 36.733 95.785 93.331 1.00 27.80 N ATOM 10349 CA VAL C 386 37.980 95.611 94.069 1.00 27.70 \mathbf{C} ATOM 10351 CB VAL C 386 39.226 96.083 93.300 1.00 27.91 \mathbf{C} ATOM 10353 CG1 VAL C 386 40.443 95.981 94.190 1.00 28.89 \mathbf{C} ATOM 10357 CG2 VAL C 386 39.447 95.278 92.003 1.00 28.00 C ATOM 10361 C VAL C 386 37.872 96.449 95.328 1.00 27.72 C ATOM 10362 O VAL C 386 37.396 97.584 95.304 1.00 27.40 0 ATOM 10363 N GLN C 387 38.330 95.875 96.431 1.00 27.89 N ATOM 10365 CA GLN C 387 38.069 96.393 97.763 1.00 27.47 \mathbf{C} ATOM 10367 CB GLN C 387 37.478 95.290 98.628 1.00 27.46 \mathbf{C} ATOM 10370 CG GLN C 387 36.271 94.618 98.004 1.00 29.01 \mathbf{C} ATOM 10373 CD GLN C 387 35.066 94.649 98.896 1.00 31.95 \mathbf{C} ATOM 10374 OE1 GLN C 387 34.297 95.612 98.873 1.00 34.44 0 ATOM 10375 NE2 GLN C 387 34.891 93.599 99.695 1.00 32.89 N 39.330 96.927 98.396 1.00 27.04 ATOM 10378 C GLN C 387 C ATOM 10379 O GLN C 387 39.263 97.511 99.459 1.00 27.19 0 ATOM 10380 N GLU C 388 40.480 96.737 97.751 1.00 26.75 N ATOM 10382 CA GLU C 388 41.737 97.323 98.223 1.00 26.26 C ATOM 10384 CB GLU C 388 42.506 96.319 99.077 1.00 26.27 \mathbf{C} ATOM 10387 CG GLU C 388 41.810 95.953 100.373 1.00 25.93 C ATOM 10390 CD GLU C 388 42.769 95.473 101.452 1.00 26.32 \mathbf{C} ATOM 10391 OE1 GLU C 388 43.187 94.301 101.395 1.00 23.97 O ATOM 10392 OE2 GLU C 388 43.087 96.272 102.373 1.00 29.05 0 ATOM 10393 C GLU C 388 42.595 97.784 97.043 1.00 25.86 C ATOM 10394 O GLU C 388 43.712 97.281 96.851 1.00 25.49 O ATOM 10395 N PRO C 389 42.083 98.755 96.271 1.00 25.44 N ATOM 10396 CA PRO C 389 42.768 99.211 95.049 1.00 24.67 C ATOM 10398 CB PRO C 389 41.909 100.380 94.546 1.00 24.61 C 40.898 100.661 95.599 1.00 24.99 ATOM 10401 CG PRO C 389 C ATOM 10404 CD PRO C 389 40.829 99.497 96.521 1.00 25.33 C ATOM 10407 C PRO C 389 44.194 99.649 95.335 1.00 24.23 C ATOM 10408 O PRO C 389 45.083 99.271 94.569 1.00 23.99 O

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ATOM 10409 N GLY C 390 44.404 100.414 96.412 1.00 23.99 N ATOM 10411 CA GLY C 390 45.739 100.826 96.831 1.00 23.80 \mathbf{C} ATOM 10414 C GLY C 390 46.722 99.671 96.832 1.00 24.09 C ATOM 10415 O GLY C 390 47.796 99.753 96.246 1.00 23.75 O ATOM 10416 N ARG C 391 46.337 98.576 97.478 1.00 24.84 N ATOM 10418 CA ARG C 391 47.178 97.384 97.546 1.00 25.72 C ATOM 10420 CB ARG C 391 46.579 96.341 98.490 1.00 26.51 C ATOM 10423 CG ARG C 391 46.949 96.591 99.959 1.00 30.17 \mathbf{C} ATOM 10426 CD ARG C 391 47.538 95.369 100.659 1.00 34.52 \mathbf{C} ATOM 10429 NE ARG C 391 46.495 94.388 100.953 1.00 36.68 N ATOM 10431 CZ ARG C 391 46.659 93.070 100.918 1.00 39.33 \mathbf{C} ATOM 10432 NH1 ARG C 391 47.843 92.531 100.612 1.00 40.62 N ATOM 10435 NH2 ARG C 391 45.626 92.278 101.197 1.00 40.10 N ATOM 10438 C ARG C 391 47.426 96.753 96.193 1.00 25.25 C ATOM 10439 O ARG C 391 48.568 96.446 95.869 1.00 25.05 O ATOM 10440 N VAL C 392 46.365 96.555 95.411 1.00 24.85 N ATOM 10442 CA VAL C 392 46.504 96.044 94.045 1.00 24.75 \mathbf{C} ATOM 10444 CB VAL C 392 45.171 96.105 93.285 1.00 24.27 \mathbf{C} ATOM 10446 CG1 VAL C 392 45.376 95.817 91.806 1.00 23.35 \mathbf{C} ATOM 10450 CG2 VAL C 392 44.176 95.114 93.893 1.00 24.67 \mathbf{C} ATOM 10454 C VAL C 392 47.594 96.800 93.260 1.00 25.28 C ATOM 10455 O VAL C 392 48.486 96.195 92.641 1.00 25.15 O ATOM 10456 N GLU C 393 47.527 98.126 93.315 1.00 25.77 N ATOM 10458 CA GLU C 393 48.458 98.997 92.592 1.00 26.33 \mathbf{C} ATOM 10460 CB GLU C 393 48.068 100.462 92.839 1.00 26.81 C ATOM 10463 CG GLU C 393 47.907 101.265 91.580 1.00 29.12 C ATOM 10466 CD GLU C 393 \mathbf{C} 48.204 102.719 91.801 1.00 32.89 ATOM 10467 OE1 GLU C 393 47.824 103.217 92.887 1.00 36.07 O ATOM 10468 OE2 GLU C 393 48.817 103.341 90.893 1.00 34.16 O ATOM 10469 C GLU C 393 49.938 98.785 92.989 1.00 25.88 C ATOM 10470 O GLU C 393 50.835 98.834 92.132 1.00 25.58 O ATOM 10471 N ALA C 394 50.182 98.589 94.288 1.00 25.36 N ATOM 10473 CA ALA C 394 51.535 98.356 94.792 1.00 25.26 \mathbf{C} ATOM 10475 CB ALA C 394 51.568 98.419 96.330 1.00 24.81 \mathbf{C} ATOM 10479 C ALA C 394 52.046 97.003 94.272 1.00 25.40 C ATOM 10480 O ALA C 394 53.207 96.873 93.849 1.00 25.34 0 ATOM 10481 N LEU C 395 51.152 96.011 94.270 1.00 25.29 N ATOM 10483 CA LEU C 395 51.459 94.696 93.742 1.00 25.18 \mathbf{C} ATOM 10485 CB LEU C 395 50.328 93.728 94.052 1.00 25.30 C ATOM 10488 CG LEU C 395 50.153 93.445 95.542 1.00 25.72 \mathbf{C} ATOM 10490 CD1 LEU C 395 48.907 92.617 95.773 1.00 26.08 \mathbf{C} ATOM 10494 CD2 LEU C 395 51.375 92.737 96.087 1.00 26.34 \mathbf{C} ATOM 10498 C LEU C 395 51.724 94.739 92.241 1.00 25.03 C ATOM 10499 O LEU C 395 52.545 93.964 91.744 1.00 25.02 O ATOM 10500 N GLN C 396 51.076 95.663 91.525 1.00 24.61 N ATOM 10502 CA GLN C 396 51.314 95.794 90.085 1.00 24.35 \mathbf{C} ATOM 10504 CB GLN C 396 50.236 96.645 89.422 1.00 24.23 \mathbf{C} ATOM 10507 CG GLN C 396 50.191 96.544 87.892 1.00 22.66 \mathbf{C}

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ATOM 10510 CD GLN C 396 49.352 97.620 87.265 1.00 22.51 \mathbf{C} ATOM 10511 OE1 GLN C 396 49.496 98.821 87.584 1.00 22.04 O ATOM 10512 NE2 GLN C 396 48.466 97.212 86.371 1.00 23.29 N ATOM 10515 C GLN C 396 52.666 96.407 89.785 1.00 24.63 C ATOM 10516 O GLN C 396 53.285 96.084 88.759 1.00 24.94 O ATOM 10517 N GLN C 397 53.106 97.279 90.694 1.00 24.56 N ATOM 10519 CA GLN C 397 54.235 98.155 90.467 1.00 24.62 \mathbf{C} ATOM 10521 CB GLN C 397 54.475 99.059 91.687 1.00 25.20 \mathbf{C} ATOM 10524 CG GLN C 397 55.523 100.154 91.457 1.00 27.11 \mathbf{C} ATOM 10527 CD GLN C 397 55.510 101.237 92.539 1.00 29.65 \mathbf{C} ATOM 10528 OE1 GLN C 397 56.566 101.650 93.029 1.00 31.23 0 ATOM 10529 NE2 GLN C 397 54.320 101.702 92.902 1.00 31.11 N ATOM 10532 C GLN C 397 55.510 97.425 90.056 1.00 23.90 \mathbf{C} ATOM 10533 O GLN C 397 56.024 97.754 89.006 1.00 24.00 0 ATOM 10534 N PRO C 398 56.018 96.449 90.834 1.00 23.14 N ATOM 10535 CA PRO C 398 57.264 95.743 90.454 1.00 22.24 \mathbf{C} ATOM 10537 CB PRO C 398 57.496 94.736 91.589 1.00 22.05 \mathbf{C} ATOM 10540 CG PRO C 398 56.510 95.014 92.630 1.00 22.59 \mathbf{C} ATOM 10543 CD PRO C 398 55.483 95.960 92.118 1.00 22.92 \mathbf{C} ATOM 10546 C PRO C 398 57.210 95.022 89.098 1.00 21.53 C ATOM 10547 O PRO C 398 58.276 94.799 88.495 1.00 20.78 O ATOM 10548 N TYR C 399 56.006 94.678 88.628 1.00 20.65 N ATOM 10550 CA TYR C 399 55.868 94.012 87.342 1.00 20.43 \mathbf{C} ATOM 10552 CB TYR C 399 54.560 93.228 87.297 1.00 20.06 \mathbf{C} ATOM 10555 CG TYR C 399 54.530 92.131 88.366 1.00 20.44 \mathbf{C} ATOM 10556 CD1 TYR C 399 53.732 92.251 89.492 1.00 21.47 \mathbf{C} ATOM 10558 CE1 TYR C 399 53.706 91.269 90.477 1.00 20.71 \mathbf{C} ATOM 10560 CZ TYR C 399 54.513 90.151 90.374 1.00 20.44 C ATOM 10561 OH TYR C 399 54.516 89.169 91.407 1.00 18.00 0 ATOM 10563 CE2 TYR C 399 55.335 90.035 89.264 1.00 18.95 \mathbf{C} ATOM 10565 CD2 TYR C 399 55.344 91.013 88.281 1.00 18.85 \mathbf{C} ATOM 10567 C TYR C 399 56.039 95.010 86.195 1.00 20.63 C ATOM 10568 O TYR C 399 56.743 94.746 85.211 1.00 20.36 O 55.444 96.184 86.349 1.00 20.87 ATOM 10569 N VAL C 400 N ATOM 10571 CA VAL C 400 55.680 97.285 85.412 1.00 21.27 \mathbf{C} ATOM 10573 CB VAL C 400 54.905 98.575 85.819 1.00 21.24 \mathbf{C} ATOM 10575 CG1 VAL C 400 55.298 99.756 84.923 1.00 20.25 \mathbf{C} ATOM 10579 CG2 VAL C 400 53.373 98.316 85.790 1.00 21.27 \mathbf{C} ATOM 10583 C VAL C 400 57.169 97.604 85.364 1.00 21.58 C ATOM 10584 O VAL C 400 57.742 97.744 84.283 1.00 21.31 0 ATOM 10585 N GLU C 401 57.764 97.696 86.558 1.00 22.02 N ATOM 10587 CA GLU C 401 59.194 97.969 86.765 1.00 22.50 \mathbf{C} 59.504 98.070 88.271 1.00 22.71 ATOM 10589 CB GLU C 401 C ATOM 10592 CG GLU C 401 59.083 99.423 88.854 1.00 24.80 \mathbf{C} ATOM 10595 CD GLU C 401 59.322 99.617 90.351 1.00 26.00 \mathbf{C} ATOM 10596 OE1 GLU C 401 59.704 100.749 90.728 1.00 27.04 0 59.095 98.680 91.149 1.00 27.07 ATOM 10597 OE2 GLU C 401 O ATOM 10598 C GLU C 401 60.099 96.931 86.128 1.00 22.24 C

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ATOM 10599 O GLU C 401 61.151 97.252 85.569 1.00 22.01 O ATOM 10600 N ALA C 402 59.674 95.679 86.225 1.00 22.23 N ATOM 10602 CA ALA C 402 60.413 94.587 85.632 1.00 21.76 \mathbf{C} ATOM 10604 CB ALA C 402 59.864 93.279 86.097 1.00 21.70 \mathbf{C} ATOM 10608 C ALA C 402 60.314 94.714 84.128 1.00 21.41 C ATOM 10609 O ALA C 402 61.321 94.663 83.449 1.00 21.22 O ATOM 10610 N LEU C 403 59.102 94.919 83.625 1.00 21.25 N ATOM 10612 CA LEU C 403 58.863 94.974 82.192 1.00 21.39 C ATOM 10614 CB LEU C 403 57.370 95.078 81.942 1.00 21.10 C ATOM 10617 CG LEU C 403 56.973 95.033 80.473 1.00 21.04 \mathbf{C} ATOM 10619 CD1 LEU C 403 57.618 93.868 79.759 1.00 21.23 \mathbf{C} ATOM 10623 CD2 LEU C 403 55.471 94.964 80.370 1.00 21.60 \mathbf{C} ATOM 10627 C LEU C 403 59.593 96.155 81.508 1.00 21.83 C ATOM 10628 O LEU C 403 60.208 96.012 80.451 1.00 21.24 \mathbf{O} ATOM 10629 N LEU C 404 59.507 97.323 82.118 1.00 22.53 N ATOM 10631 CA LEU C 404 60.217 98.482 81.642 1.00 23.54 \mathbf{C} ATOM 10633 CB LEU C 404 60.033 99.618 82.642 1.00 23.92 C ATOM 10636 CG LEU C 404 60.917 100.858 82.554 1.00 25.19 \mathbf{C} ATOM 10638 CD1 LEU C 404 60.904 101.443 81.154 1.00 27.52 \mathbf{C} ATOM 10642 CD2 LEU C 404 60.411 101.860 83.553 1.00 25.81 \mathbf{C} ATOM 10646 C LEU C 404 61.686 98.129 81.484 1.00 24.32 C ATOM 10647 O LEU C 404 62.266 98.304 80.401 1.00 24.50 O ATOM 10648 N SER C 405 62.264 97.610 82.573 1.00 25.23 N ATOM 10650 CA SER C 405 63.683 97.217 82.647 1.00 25.80 C ATOM 10652 CB SER C 405 63.989 96.620 84.037 1.00 26.32 \mathbf{C} 63.851 97.551 85.112 1.00 27.50 ATOM 10655 OG SER C 405 0 ATOM 10657 C SER C 405 64.093 96.188 81.569 1.00 25.70 C ATOM 10658 O SER C 405 65.128 96.317 80.915 1.00 25.38 O ATOM 10659 N TYR C 406 63.262 95.170 81.399 1.00 25.90 N ATOM 10661 CA TYR C 406 63.587 94.041 80.545 1.00 26.24 \mathbf{C} 62.589 92.906 80.769 1.00 25.52 ATOM 10663 CB TYR C 406 \mathbf{C} ATOM 10666 CG TYR C 406 62.786 91.683 79.898 1.00 24.35 C ATOM 10667 CD1 TYR C 406 63.429 90.548 80.382 1.00 24.04 \mathbf{C} ATOM 10669 CE1 TYR C 406 63.586 89.422 79.584 1.00 22.32 C ATOM 10671 CZ TYR C 406 63.093 89.428 78.315 1.00 20.54 \mathbf{C} ATOM 10672 OH TYR C 406 63.237 88.326 77.543 1.00 21.00 O ATOM 10674 CE2 TYR C 406 62.449 90.516 77.819 1.00 20.39 C 62.296 91.638 78.605 1.00 21.70 ATOM 10676 CD2 TYR C 406 \mathbf{C} ATOM 10678 C TYR C 406 63.621 94.467 79.082 1.00 27.56 C ATOM 10679 O TYR C 406 64.556 94.101 78.365 1.00 27.64 O ATOM 10680 N THR C 407 62.614 95.239 78.656 1.00 29.01 N 62.495 95.714 77.266 1.00 30.12 ATOM 10682 CA THR C 407 \mathbf{C} 61.170 96.471 77.044 1.00 29.66 ATOM 10684 CB THR C 407 C ATOM 10686 OG1 THR C 407 60.979 97.458 78.066 1.00 27.76 0 ATOM 10688 CG2 THR C 407 59.974 95.548 77.183 1.00 29.40 \mathbf{C} ATOM 10692 C THR C 407 63.650 96.643 76.900 1.00 32.37 C ATOM 10693 O THR C 407 64.193 96.578 75.785 1.00 32.25 O ATOM 10694 N ARG C 408 64.029 97.489 77.859 1.00 34.93 N

ATOM 106	596 CA ARG C 408	65.144 98.405 77.680 1.00 37.43	С
ATOM 106	698 CB ARG C 408	65.228 99.405 78.845 1.00 37.99	$\dot{\mathbf{C}}$
ATOM 107	701 CG ARG C 408	64.875 100.860 78.411 1.00 40.93	C
	704 CD ARG C 408	65.857 101.952 78.909 1.00 44.75	Č
	707 NE ARG C 408		N
	709 CZ ARG C 408		C
	710 NH1 ARG C 408		N
	713 NH2 ARG C 408		N
	716 C ARG C 408		C
	717 O ARG C 408		Ö
	718 N ILE C 409		N
		67.505 95.391 77.447 1.00 41.64	C
	722 CB ILE C 409		Č
		68.996 95.419 79.458 1.00 41.47	C
		68.633 95.819 80.891 1.00 40.71	Č
	731 CG2 ILE C 409		C
	735 C ILE C 409	67.124 94.508 76.203 1.00 42.62	C
	736 O ILE C 409		O
		66.235 93.507 76.304 1.00 43.56	N
		65.826 92.736 75.101 1.00 44.44	C
	741 CB LYS C 410		C
	744 CG LYS C 410		C
	747 CD LYS C 410		C
	750 CE LYS C 410		C
	750 CE L15 C 410 753 NZ LYS C 410		N
	757 C LYS C 410		C
	758 O LYS C 410		0
		65.407 94.547 73.494 1.00 45.25	N
		65.760 95.467 72.394 1.00 45.25	C
	763 CB ARG C 411		C
	766 CG ARG C 411		C
	769 CD ARG C 411		C
	772 NE ARG C 411		
			N
		61.801 92.834 68.182 1.00 52.30	C
	775 NH1 ARG C 411		N
	778 NH2 ARG C 411		N
	781 C ARG C 411	65.895 96.879 72.989 1.00 44.58	C
	782 O ARG C 411	64.907 97.516 73.337 1.00 44.52	0
	783 N PRO C 412	67.118 97.353 73.146 1.00 43.52	N
	784 CA PRO C 412	67.335 98.711 73.656 1.00 42.85	C
	786 CB PRO C 412	68.805 98.683 74.111 1.00 43.05	C
	789 CG PRO C 412	69.259 97.234 73.954 1.00 43.40	C
	792 CD PRO C 412	68.390 96.661 72.874 1.00 43.60	C
	795 C PRO C 412	67.115 99.809 72.599 1.00 41.83	C
ATOM 107		66.999 100.982 72.974 1.00 41.57	O
	797 N GLN C 413	67.063 99.434 71.317 1.00 40.57	N
	799 CA GLN C 413	66.860 100.396 70.224 1.00 39.64	C
AIOM 108	301 CB GLN C 413	67.788 100.061 69.050 1.00 39.85	С

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ATOM 10804 CG GLN C 413 69.160 100.752 69.130 1.00 40.39 \mathbf{C} ATOM 10807 CD GLN C 413 70.065 100.359 67.981 1.00 41.42 \mathbf{C} ATOM 10808 OE1 GLN C 413 70.388 101.181 67.112 1.00 41.02 0 70.463 99.089 67.961 1.00 42.51 ATOM 10809 NE2 GLN C 413 N ATOM 10812 C GLN C 413 65.394 100.517 69.745 1.00 38.41 C ATOM 10813 O GLN C 413 65.066 101.360 68.918 1.00 38.15 0 ATOM 10814 N ASP C 414 64.517 99.678 70.269 1.00 37.13 N ATOM 10816 CA ASP C 414 63.091 99.851 70.068 1.00 36.31 \mathbf{C} ATOM 10818 CB ASP C 414 62.430 98.498 69.769 1.00 36.47 C ATOM 10821 CG ASP C 414 60.990 98.624 69.258 1.00 36.99 \mathbf{C} 60.686 99.568 68.493 1.00 36.52 ATOM 10822 OD1 ASP C 414 0 ATOM 10823 OD2 ASP C 414 60.094 97.791 69.556 1.00 39.00 0 ATOM 10824 C ASP C 414 62.533 100.505 71.335 1.00 35.41 C ATOM 10825 O ASP C 414 61.839 99.879 72.131 1.00 35.23 \mathbf{O} ATOM 10826 N GLN C 415 62.872 101.776 71.522 1.00 34.39 N ATOM 10828 CA GLN C 415 62.339 102.570 72.629 1.00 33.63 \mathbf{C} ATOM 10830 CB GLN C 415 62.682 104.044 72.436 1.00 33.86 C ATOM 10833 CG GLN C 415 62.339 104.583 71.048 1.00 35.40 \mathbf{C} C ATOM 10836 CD GLN C 415 62.266 106.094 71.022 1.00 38.18 ATOM 10837 OE1 GLN C 415 62.561 106.742 72.048 1.00 39.96 O ATOM 10838 NE2 GLN C 415 61.875 106.672 69.860 1.00 36.76 N ATOM 10841 C GLN C 415 60.832 102.451 72.799 1.00 32.52 \mathbf{C} ATOM 10842 O GLN C 415 60.351 102.422 73.927 1.00 32.48 0 ATOM 10843 N LEU C 416 60.100 102.362 71.683 1.00 31.46 N ATOM 10845 CA LEU C 416 58.622 102.381 71.682 1.00 30.61 \mathbf{C} ATOM 10847 CB LEU C 416 58.084 102.868 70.329 1.00 30.36 C ATOM 10850 CG LEU C 416 58.189 104.381 70.082 1.00 30.01 C ATOM 10852 CD1 LEU C 416 57.722 104.728 68.657 1.00 29.67 \mathbf{C} ATOM 10856 CD2 LEU C 416 57.417 105.197 71.141 1.00 28.54 C ATOM 10860 C LEU C 416 57.962 101.053 72.001 1.00 30.03 C ATOM 10861 O LEU C 416 56.763 100.887 71.787 1.00 29.86 O ATOM 10862 N ARG C 417 58.745 100.120 72.530 1.00 29.46 N 58.312 98.747 72.691 1.00 28.84 ATOM 10864 CA ARG C 417 C 59.532 97.849 72.832 1.00 29.00 ATOM 10866 CB ARG C 417 C ATOM 10869 CG ARG C 417 59.152 96.410 72.839 1.00 30.27 \mathbf{C} ATOM 10872 CD ARG C 417 60.296 95.455 72.695 1.00 30.86 \mathbf{C} ATOM 10875 NE ARG C 417 59.780 94.091 72.736 1.00 30.70 N ATOM 10877 CZ ARG C 417 59.188 93.482 71.728 1.00 29.97 \mathbf{C} ATOM 10878 NH1 ARG C 417 59.039 94.098 70.562 1.00 30.02 N ATOM 10881 NH2 ARG C 417 58.759 92.243 71.884 1.00 29.81 N ATOM 10884 C ARG C 417 57.446 98.640 73.935 1.00 27.85 C ATOM 10885 O ARG C 417 56.313 98.169 73.891 1.00 27.41 O ATOM 10886 N PHE C 418 58.001 99.090 75.050 1.00 26.77 N ATOM 10888 CA PHE C 418 57.244 99.151 76.292 1.00 26.02 \mathbf{C} ATOM 10890 CB PHE C 418 58.124 99.790 77.366 1.00 26.07 C ATOM 10893 CG PHE C 418 57.465 99.951 78.695 1.00 26.71 C ATOM 10894 CD1 PHE C 418 56.972 98.859 79.379 1.00 28.37 C ATOM 10896 CE1 PHE C 418 56.381 99.019 80.637 1.00 28.78

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			56.311 100.272 81.214 1.00 28.66	C
ATOM	10900	CE2 PHE C 418	56.797 101.363 80.532 1.00 28.52	C
ATOM	10902	CD2 PHE C 418	57.376 101.200 79.288 1.00 28.05	C
ATOM	10904	C PHE C 418	55.865 99.856 76.101 1.00 24.94	C
ATOM	10905	O PHE C 418	54.833 99.207 76.253 1.00 24.89	O
ATOM	10906	N PRO C 419	55.829 101.136 75.726 1.00 23.51	N
ATOM	10907	CA PRO C 419	54.547 101.788 75.485 1.00 22.93	C
ATOM	10909	CB PRO C 419	54.936 103.158 74.911 1.00 22.79	C
			56.367 103.140 74.728 1.00 22.59	C
			56.955 102.053 75.499 1.00 23.02	C
		C PRO C 419	53.657 101.003 74.512 1.00 22.59	C
			52.470 100.964 74.739 1.00 21.78	Ö
			54.204 100.364 73.489 1.00 22.69	N
			53.374 99.531 72.612 1.00 23.38	C
		CB ARG C 420		Č
		CG ARG C 420		C
			55.015 99.395 69.093 1.00 30.48	C
			55.047 100.353 67.994 1.00 31.76	N
			56.150 100.877 67.508 1.00 31.70	C
			57.327 100.526 68.022 1.00 37.26	
		NH1 ARG C 420		N
			56.089 101.755 66.508 1.00 35.48	N
		C ARG C 420	52.690 98.382 73.340 1.00 23.13	C
		O ARG C 420		O
		N MET C 421		N
		CA MET C 421	52.833 96.546 74.923 1.00 23.10	C
			53.911 95.828 75.737 1.00 23.53	C
			54.814 94.952 74.908 1.00 24.77	C
			56.279 94.651 75.816 1.00 25.81	S
			55.712 93.498 76.830 1.00 30.07	C
ATOM	10959	C MET C 421	51.756 97.005 75.914 1.00 22.88	C
ATOM	10960	O MET C 421	50.753 96.313 76.104 1.00 22.80	O
			51.977 98.132 76.583 1.00 22.36	N
ATOM	10963	CA LEU C 422	51.009 98.616 77.541 1.00 22.39	C
ATOM	10965	CB LEU C 422	51.574 99.783 78.335 1.00 23.02	C
ATOM	10968	CG LEU C 422	52.762 99.540 79.273 1.00 23.86	C
ATOM	10970	CD1 LEU C 422	53.371 100.881 79.647 1.00 24.96	C
ATOM	10974	CD2 LEU C 422	52.356 98.814 80.491 1.00 23.97	C
ATOM	10978	C LEU C 422	49.721 99.053 76.849 1.00 22.31	C
		O LEU C 422	48.625 98.900 77.408 1.00 22.34	O
ATOM	10980	N MET C 423	49.850 99.605 75.641 1.00 21.88	N
		CA MET C 423	48.697 100.067 74.869 1.00 21.52	C
		CB MET C 423	49.110 100.766 73.558 1.00 22.01	Č
		CG MET C 423	49.774 102.117 73.701 1.00 24.76	Č
		SD MET C 423	48.657 103.496 74.017 1.00 31.13	S
		CE MET C 423	48.560 103.343 75.702 1.00 33.55	Č
		C MET C 423	47.827 98.884 74.539 1.00 20.24	C
		O MET C 423	46.648 99.035 74.349 1.00 19.37	Ö
		N LYS C 424	48.413 97.705 74.440 1.00 19.65	N
ATOM	10221	17 110 0 727	TO.TIJ 91.103 1T.TTU 1.00 19.03	1.4

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ATOM 10999 CA LYS C 424 47.597 96.507 74.262 1.00 20.04 C ATOM 11001 CB LYS C 424 48.463 95.272 73.967 1.00 20.40 C ATOM 11004 CG LYS C 424 49.280 95.397 72.697 1.00 20.67 C ATOM 11007 CD LYS C 424 48.381 95.612 71.561 1.00 23.11 C ATOM 11010 CE LYS C 424 49.066 95.450 70.262 1.00 25.92 \mathbf{C} ATOM 11013 NZ LYS C 424 48.621 96.506 69.295 1.00 27.86 N ATOM 11017 C LYS C 424 46.643 96.245 75.439 1.00 19.40 C ATOM 11018 O LYS C 424 45.559 95.758 75.216 1.00 19.42 O ATOM 11019 N LEU C 425 47.035 96.569 76.664 1.00 18.89 N ATOM 11021 CA LEU C 425 46.104 96.544 77.786 1.00 19.22 \mathbf{C} 46.748 97.006 79.113 1.00 19.39 ATOM 11023 CB LEU C 425 \mathbf{C} ATOM 11026 CG LEU C 425 48.042 96.310 79.577 1.00 20.01 C ATOM 11028 CD1 LEU C 425 48.628 96.958 80.790 1.00 20.39 \mathbf{C} ATOM 11032 CD2 LEU C 425 47.800 94.848 79.833 1.00 20.80 \mathbf{C} ATOM 11036 C LEU C 425 44.901 97.422 77.495 1.00 19.35 C 43.777 97.057 77.841 1.00 20.43 ATOM 11037 O LEU C 425 O ATOM 11038 N VAL C 426 45.114 98.581 76.877 1.00 18.93 N ATOM 11040 CA VAL C 426 43.998 99.449 76.508 1.00 18.25 \mathbf{C} ATOM 11042 CB VAL C 426 44.463 100.753 75.869 1.00 17.72 C ATOM 11044 CG1 VAL C 426 43.305 101.664 75.634 1.00 17.87 \mathbf{C} ATOM 11048 CG2 VAL C 426 45.431 101.441 76.728 1.00 17.62 C ATOM 11052 C VAL C 426 43.060 98.702 75.544 1.00 18.59 C ATOM 11053 O VAL C 426 41.866 98.691 75.740 1.00 18.88 0 ATOM 11054 N SER C 427 43.589 98.055 74.522 1.00 18.98 N ATOM 11056 CA SER C 427 42.762 97.244 73.626 1.00 19.96 \mathbf{C} ATOM 11058 CB SER C 427 43.615 96.702 72.494 1.00 20.17 \mathbf{C} ATOM 11061 OG SER C 427 44.168 97.785 71.753 1.00 23.61 0 ATOM 11063 C SER C 427 42.054 96.068 74.305 1.00 20.13 C ATOM 11064 O SER C 427 40.925 95.759 73.969 1.00 20.62 O ATOM 11065 N LEU C 428 42.718 95.405 75.249 1.00 20.31 N ATOM 11067 CA LEU C 428 42.133 94.265 75.939 1.00 20.50 C ATOM 11069 CB LEU C 428 43.143 93.575 76.818 1.00 20.04 C ATOM 11072 CG LEU C 428 44.127 92.748 75.990 1.00 20.36 C ATOM 11074 CD1 LEU C 428 45.361 92.391 76.836 1.00 20.66 \mathbf{C} ATOM 11078 CD2 LEU C 428 43.481 91.488 75.392 1.00 19.60 C ATOM 11082 C LEU C 428 40.932 94.658 76.778 1.00 21.54 C ATOM 11083 O LEU C 428 40.072 93.821 77.048 1.00 22.14 0 ATOM 11084 N ARG C 429 40.836 95.929 77.155 1.00 22.26 N ATOM 11086 CA ARG C 429 39.649 96.408 77.855 1.00 22.80 C ATOM 11088 CB ARG C 429 39.888 97.775 78.466 1.00 22.76 C ATOM 11091 CG ARG C 429 40.774 97.734 79.595 1.00 22.71 C ATOM 11094 CD ARG C 429 40.192 97.040 80.807 1.00 22.42 C ATOM 11097 NE ARG C 429 41.209 97.025 81.856 1.00 21.48 N ATOM 11099 CZ ARG C 429 41.181 97.742 82.964 1.00 18.67 \mathbf{C} ATOM 11100 NH1 ARG C 429 40.154 98.517 83.256 1.00 18.19 N ATOM 11103 NH2 ARG C 429 42.184 97.631 83.811 1.00 19.10 N ATOM 11106 C ARG C 429 38.472 96.516 76.929 1.00 23.20 C ATOM 11107 O ARG C 429 37.347 96.174 77.309 1.00 24.13 0

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ATOM 11108 N THR C 430 38.708 97.050 75.741 1.00 23.13 N ATOM 11110 CA THR C 430 37.625 97.177 74.792 1.00 23.58 \mathbf{C} ATOM 11112 CB THR C 430 38.035 98.089 73.602 1.00 24.17 \mathbf{C} ATOM 11114 OG1 THR C 430 38.077 99.451 74.041 1.00 24.20 O ATOM 11116 CG2 THR C 430 36.957 98.078 72.485 1.00 24.77 \mathbf{C} ATOM 11120 C THR C 430 37.213 95.773 74.332 1.00 23.10 C ATOM 11121 O THR C 430 36.038 95.475 74.228 1.00 22.85 O ATOM 11122 N LEU C 431 38.178 94.896 74.095 1.00 22.68 N ATOM 11124 CA LEU C 431 37.847 93.547 73.642 1.00 22.67 \mathbf{C} ATOM 11126 CB LEU C 431 39.108 92.776 73.221 1.00 22.51 \mathbf{C} ATOM 11129 CG LEU C 431 39.777 93.235 71.926 1.00 21.41 \mathbf{C} ATOM 11131 CD1 LEU C 431 41.229 92.866 71.902 1.00 20.87 \mathbf{C} ATOM 11135 CD2 LEU C 431 39.119 92.608 70.753 1.00 22.33 C ATOM 11139 C LEU C 431 37.040 92.784 74.710 1.00 22.32 C ATOM 11140 O LEU C 431 36.163 92.006 74.381 1.00 21.48 0 ATOM 11141 N SER C 432 37.320 93.048 75.977 1.00 22.37 N 36.553 92.468 77.084 1.00 22.86 ATOM 11143 CA SER C 432 \mathbf{C} ATOM 11145 CB SER C 432 37.152 92.941 78.409 1.00 22.68 \mathbf{C} ATOM 11148 OG SER C 432 36.399 92.501 79.500 1.00 24.39 O ATOM 11150 C SER C 432 35.060 92.824 76.994 1.00 22.96 C ATOM 11151 O SER C 432 34.193 91.959 77.149 1.00 22.80 0 ATOM 11152 N SER C 433 34.775 94.095 76.727 1.00 23.08 N 33.417 94.548 76.439 1.00 23.57 ATOM 11154 CA SER C 433 C ATOM 11156 CB SER C 433 33.391 96.032 76.104 1.00 23.61 \mathbf{C} ATOM 11159 OG SER C 433 33.570 96.801 77.267 1.00 27.21 O ATOM 11161 C SER C 433 32.809 93.845 75.263 1.00 23.69 C ATOM 11162 O SER C 433 31.679 93.410 75.333 1.00 24.17 O ATOM 11163 N VAL C 434 33.543 93.770 74.158 1.00 23.72 N ATOM 11165 CA VAL C 434 33.012 93.189 72.947 1.00 23.55 \mathbf{C} ATOM 11167 CB VAL C 434 34.014 93.293 71.790 1.00 23.82 \mathbf{C} ATOM 11169 CG1 VAL C 434 33.522 92.577 70.549 1.00 24.73 \mathbf{C} ATOM 11173 CG2 VAL C 434 34.210 94.724 71.434 1.00 23.97 \mathbf{C} ATOM 11177 C VAL C 434 32.630 91.752 73.247 1.00 23.22 C ATOM 11178 O VAL C 434 31.640 91.258 72.725 1.00 23.33 0 ATOM 11179 N HIS C 435 33.381 91.105 74.134 1.00 23.17 N ATOM 11181 CA HIS C 435 33.095 89.722 74.541 1.00 23.00 \mathbf{C} ATOM 11183 CB HIS C 435 34.271 89.100 75.309 1.00 22.54 C ATOM 11186 CG HIS C 435 33.997 87.712 75.770 1.00 21.09 C 33.873 87.382 77.097 1.00 20.17 ATOM 11187 ND1 HIS C 435 N ATOM 11189 CE1 HIS C 435 33.587 86.100 77.207 1.00 20.60 C ATOM 11191 NE2 HIS C 435 33.481 85.596 75.995 1.00 21.20 N ATOM 11193 CD2 HIS C 435 33.732 86.585 75.078 1.00 21.14 C ATOM 11195 C HIS C 435 31.795 89.622 75.358 1.00 23.30 C ATOM 11196 O HIS C 435 30.950 88.751 75.106 1.00 23.08 0 ATOM 11197 N SER C 436 31.624 90.523 76.313 1.00 23.61 N ATOM 11199 CA SER C 436 30.348 90.644 77.026 1.00 24.19 C ATOM 11201 CB SER C 436 30.412 91.801 78.033 1.00 23.96 \mathbf{C} ATOM 11204 OG SER C 436 31.376 91.512 79.061 1.00 25.95 O

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ATOM	11206	C SER C 436	29.137 90.794 76.086 1.00 24.55	C
ATOM	11207	O SER C 436	28.107 90.189 76.304 1.00 24.85	O
ATOM	11208	N GLU C 437	29.270 91.566 75.018 1.00 25.17	N
ATOM	11210	CA GLU C 437	28.182 91.721 74.060 1.00 25.38	C
ATOM	11212	CB GLU C 437	28.445 92.896 73.113 1.00 26.09	С
ATOM	11215	CG GLU C 437	28.585 94.242 73.846 1.00 29.84	C
ATOM	11218	CD GLU C 437	29.059 95.406 72.951 1.00 35.02	C
ATOM	11219	OE1 GLU C 437	28.537 96.536 73.136 1.00 38.26	O
ATOM	11220	OE2 GLU C 437	29.945 95.214 72.065 1.00 37.73	O
ATOM	11221	C GLU C 437	27.946 90.439 73.280 1.00 24.04	C
ATOM	11222	O GLU C 437	26.836 90.146 72.933 1.00 24.34	O
ATOM	11223	N GLN C 438	28.991 89.682 73.011 1.00 23.03	N
ATOM	11225	CA GLN C 438	28.870 88.392 72.345 1.00 22.31	C
		CB GLN C 438	30.260 87.855 72.023 1.00 22.24	C
ATOM	11230	CG GLN C 438	30.306 86.428 71.474 1.00 21.39	C
ATOM	11233	CD GLN C 438	29.680 86.321 70.112 1.00 21.22	C
ATOM	11234	OE1 GLN C 438	30.380 86.346 69.096 1.00 21.68	O
		NE2 GLN C 438	28.363 86.200 70.077 1.00 20.20	N
		C GLN C 438	28.170 87.374 73.209 1.00 22.57	C
		O GLN C 438	27.448 86.542 72.707 1.00 22.01	O
		N VAL C 439	28.427 87.425 74.514 1.00 23.28	N
		CA VAL C 439	27.872 86.477 75.476 1.00 23.42	C
		CB VAL C 439	28.555 86.642 76.880 1.00 23.00	С
		CG1 VAL C 439	27.799 85.909 77.962 1.00 22.05	C
		CG2 VAL C 439	29.994 86.150 76.831 1.00 22.25	C
		C VAL C 439	26.369 86.703 75.560 1.00 24.45	C
		O VAL C 439	25.580 85.759 75.508 1.00 24.80	0
		N PHE C 440	25.996 87.972 75.683 1.00 25.55	N
		CA PHE C 440	24.601 88.411 75.700 1.00 26.37	C
		CB PHE C 440		C
		CG PHE C 440		C
		CD1 PHE C 440	22.212 90.846 76.475 1.00 31.80	C
		CE1 PHE C 440	21.032 91.452 76.082 1.00 31.89	C
		CZ PHE C 440 CE2 PHE C 440	20.858 91.834 74.742 1.00 33.13 21.869 91.605 73.808 1.00 32.53	C
		CD2 PHE C 440	23.072 91.000 74.217 1.00 31.85	C C
		C PHE C 440	23.925 88.041 74.378 1.00 26.30	
		O PHE C 440	22.802 87.550 74.383 1.00 26.75	C O
		N ALA C 441	24.602 88.260 73.256 1.00 26.40	N
		CA ALA C 441	24.084 87.849 71.937 1.00 26.57	C
		CB ALA C 441	25.089 88.169 70.814 1.00 26.19	C
		C ALA C 441	23.737 86.366 71.910 1.00 26.95	C
		O ALA C 441	22.739 85.974 71.341 1.00 27.04	O
		N LEU C 442	24.563 85.553 72.548 1.00 27.68	N
		CA LEU C 442	24.405 84.115 72.513 1.00 27.08	C
		CB LEU C 442	25.705 83.446 72.953 1.00 28.18	C
		CG LEU C 442	26.805 83.488 71.897 1.00 27.85	C
		CD1 LEU C 442	28.176 83.211 72.498 1.00 26.93	Č
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ATOM 11299 CD2 LEU C 442 26.486 82.474 70.801 1.00 29.66 \mathbf{C} ATOM 11303 C LEU C 442 23.246 83.654 73.383 1.00 28.80 C ATOM 11304 O LEU C 442 22.641 82.644 73.101 1.00 28.43 O ATOM 11305 N ARG C 443 22.943 84.404 74.436 1.00 30.18 N ATOM 11307 CA ARG C 443 21.785 84.137 75.303 1.00 31.15 C ATOM 11309 CB ARG C 443 21.807 85.082 76.515 1.00 31.37 \mathbf{C} ATOM 11312 CG ARG C 443 23.031 84.919 77.410 1.00 33.62 C ATOM 11315 CD ARG C 443 22.787 85.087 78.902 1.00 36.68 C ATOM 11318 NE ARG C 443 21.711 84.218 79.389 1.00 38.98 N ATOM 11320 CZ ARG C 443 21.560 83.799 80.649 1.00 40.80 \mathbf{C} ATOM 11321 NH1 ARG C 443 22.414 84.141 81.614 1.00 41.65 N ATOM 11324 NH2 ARG C 443 20.527 83.023 80.944 1.00 41.03 N ATOM 11327 C ARG C 443 20.461 84.303 74.550 1.00 31.48 C ATOM 11328 O ARG C 443 19.476 83.632 74.832 1.00 31.71 O ATOM 11329 N LEU C 444 20.440 85.216 73.593 1.00 32.22 N ATOM 11331 CA LEU C 444 19.275 85.391 72.735 1.00 32.49 C ATOM 11333 CB LEU C 444 19.263 86.791 72.088 1.00 32.71 \mathbf{C} ATOM 11336 CG LEU C 444 19.608 88.050 72.915 1.00 33.52 \mathbf{C} ATOM 11338 CD1 LEU C 444 19.703 89.258 71.979 1.00 33.88 \mathbf{C} ATOM 11342 CD2 LEU C 444 18.645 88.336 74.081 1.00 33.13 \mathbf{C} ATOM 11346 C LEU C 444 19.174 84.304 71.650 1.00 32.21 C ATOM 11347 O LEU C 444 18.157 84.220 71.011 1.00 32.73 0 ATOM 11348 N GLN C 445 20.207 83.495 71.422 1.00 32.00 N ATOM 11350 CA GLN C 445 20.088 82.295 70.574 1.00 32.03 \mathbf{C} ATOM 11352 CB GLN C 445 21.333 82.109 69.714 1.00 32.11 \mathbf{C} ATOM 11355 CG GLN C 445 21.583 83.152 68.654 1.00 32.95 \mathbf{C} ATOM 11358 CD GLN C 445 23.080 83.312 68.378 1.00 35.56 \mathbf{C} ATOM 11359 OE1 GLN C 445 23.633 84.409 68.550 1.00 37.57 0 ATOM 11360 NE2 GLN C 445 23.747 82.212 67.993 1.00 35.16 N ATOM 11363 C GLN C 445 19.881 81.006 71.400 1.00 32.02 C ATOM 11364 O GLN C 445 20.138 79.892 70.920 1.00 31.71 O ATOM 11365 N ASP C 446 19.411 81.174 72.637 1.00 32.13 N ATOM 11367 CA ASP C 446 19.342 80.111 73.653 1.00 32.17 \mathbf{C} ATOM 11369 CB ASP C 446 18.143 79.189 73.380 1.00 32.55 \mathbf{C} ATOM 11372 CG ASP C 446 16.862 79.694 74.031 1.00 34.14 \mathbf{C} ATOM 11373 OD1 ASP C 446 16.670 80.933 74.083 1.00 35.83 0 ATOM 11374 OD2 ASP C 446 15.992 78.929 74.510 1.00 35.63 0 ATOM 11375 C ASP C 446 20.627 79.286 73.866 1.00 31.43 C ATOM 11376 O ASP C 446 20.552 78.140 74.286 1.00 32.15 0 ATOM 11377 N LYS C 447 21.793 79.869 73.592 1.00 30.34 N ATOM 11379 CA LYS C 447 23.091 79.250 73.891 1.00 29.31 C ATOM 11381 CB LYS C 447 24.023 79.305 72.675 1.00 29.61 \mathbf{C} ATOM 11384 CG LYS C 447 23.320 78.828 71.384 1.00 32.16 C ATOM 11387 CD LYS C 447 24.207 77.982 70.451 1.00 34.89 \mathbf{C} ATOM 11390 CE LYS C 447 24.630 78.733 69.176 1.00 35.99 C ATOM 11393 NZ LYS C 447 26.113 78.642 68.909 1.00 36.81 N ATOM 11397 C LYS C 447 23.687 79.970 75.089 1.00 27.49 C ATOM 11398 O LYS C 447 24.207 81.067 74.960 1.00 26.86 \mathbf{O}

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ATOM 11399 N LYS C 448 23.566 79.337 76.260 1.00 25.77 N ATOM 11401 CA LYS C 448 23.990 79.901 77.547 1.00 24.04 \mathbf{C} ATOM 11403 CB LYS C 448 22.863 79.739 78.584 1.00 24.27 \mathbf{C} ATOM 11406 CG LYS C 448 21.498 80.363 78.155 1.00 25.53 \mathbf{C} ATOM 11409 CD LYS C 448 20.343 80.087 79.162 1.00 26.43 \mathbf{C} ATOM 11412 CE LYS C 448 18.949 79.916 78.473 1.00 26.81 \mathbf{C} ATOM 11415 NZ LYS C 448 17.814 79.670 79.440 1.00 25.41 N ATOM 11419 C LYS C 448 25.278 79.239 78.044 1.00 21.92 C ATOM 11420 O LYS C 448 25.595 78.115 77.704 1.00 21.75 O ATOM 11421 N LEU C 449 26.031 79.947 78.857 1.00 19.78 N ATOM 11423 CA LEU C 449 27.305 79.422 79.319 1.00 18.23 \mathbf{C} ATOM 11425 CB LEU C 449 28.199 80.556 79.849 1.00 18.32 \mathbf{C} ATOM 11428 CG LEU C 449 28.668 81.644 78.858 1.00 18.67 C ATOM 11430 CD1 LEU C 449 29.337 82.783 79.629 1.00 20.33 \mathbf{C} ATOM 11434 CD2 LEU C 449 29.635 81.123 77.812 1.00 18.73 \mathbf{C} ATOM 11438 C LEU C 449 27.085 78.365 80.390 1.00 16.30 C ATOM 11439 O LEU C 449 26.057 78.370 81.055 1.00 16.20 O ATOM 11440 N PRO C 450 28.045 77.461 80.551 1.00 14.39 N ATOM 11441 CA PRO C 450 28.007 76.492 81.634 1.00 13.54 C ATOM 11443 CB PRO C 450 28.971 75.405 81.153 1.00 13.19 \mathbf{C} ATOM 11446 CG PRO C 450 29.946 76.115 80.341 1.00 13.88 \mathbf{C} ATOM 11449 CD PRO C 450 29.242 77.273 79.717 1.00 14.55 C ATOM 11452 C PRO C 450 28.494 77.134 82.922 1.00 13.00 C ATOM 11453 O PRO C 450 29.233 78.116 82.862 1.00 12.36 O ATOM 11454 N PRO C 451 28.119 76.569 84.064 1.00 12.74 N ATOM 11455 CA PRO C 451 28.390 77.181 85.377 1.00 13.15 \mathbf{C} ATOM 11457 CB PRO C 451 28.197 76.012 86.336 1.00 12.67 \mathbf{C} ATOM 11460 CG PRO C 451 27.162 75.186 85.671 1.00 12.39 C ATOM 11463 CD PRO C 451 27.439 75.269 84.197 1.00 12.16 \mathbf{C} ATOM 11466 C PRO C 451 29.772 77.833 85.611 1.00 14.02 C ATOM 11467 O PRO C 451 29.823 78.916 86.195 1.00 13.72 O ATOM 11468 N LEU C 452 30.867 77.208 85.183 1.00 14.95 N ATOM 11470 CA LEU C 452 32.181 77.737 85.516 1.00 15.64 \mathbf{C} ATOM 11472 CB LEU C 452 33.287 76.744 85.169 1.00 16.26 \mathbf{C} ATOM 11475 CG LEU C 452 34.560 77.001 86.002 1.00 19.48 \mathbf{C} ATOM 11477 CD1 LEU C 452 34.435 76.290 87.347 1.00 21.20 \mathbf{C} ATOM 11481 CD2 LEU C 452 35.849 76.582 85.298 1.00 21.90 C ATOM 11485 C LEU C 452 32.454 79.050 84.810 1.00 15.44 C ATOM 11486 O LEU C 452 33.200 79.885 85.315 1.00 15.20 0 ATOM 11487 N LEU C 453 31.882 79.190 83.618 1.00 15.57 N 32.088 80.352 82.774 1.00 15.79 ATOM 11489 CA LEU C 453 \mathbf{C} ATOM 11491 CB LEU C 453 32.095 79.949 81.291 1.00 15.70 \mathbf{C} ATOM 11494 CG LEU C 453 33.186 78.997 80.762 1.00 14.82 \mathbf{C} ATOM 11496 CD1 LEU C 453 33.164 78.838 79.217 1.00 14.87 \mathbf{C} ATOM 11500 CD2 LEU C 453 34.546 79.476 81.193 1.00 15.29 \mathbf{C} ATOM 11504 C LEU C 453 31.000 81.371 83.009 1.00 16.75 C ATOM 11505 O LEU C 453 31.170 82.565 82.744 1.00 16.28 O ATOM 11506 N SER C 454 29.864 80.893 83.497 1.00 18.15 N

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ATOM 11508 CA SER C 454 28.758 81.777 83.832 1.00 19.00 C ATOM 11510 CB SER C 454 27.495 80.975 84.056 1.00 18.44 C ATOM 11513 OG SER C 454 26.560 81.783 84.708 1.00 18.44 O ATOM 11515 C SER C 454 29.094 82.637 85.065 1.00 20.30 ATOM 11516 O SER C 454 28.771 83.825 85.101 1.00 20.38 O ATOM 11517 N GLU C 455 29.771 82.055 86.057 1.00 21.99 N ATOM 11519 CA GLU C 455 30.186 82.805 87.242 1.00 23.44 \mathbf{C} ATOM 11521 CB GLU C 455 31.020 81.935 88.193 1.00 24.37 \mathbf{C} ATOM 11524 CG GLU C 455 31.392 82.607 89.521 1.00 27.84 \mathbf{C} ATOM 11527 CD GLU C 455 30.268 82.622 90.581 1.00 32.12 \mathbf{C} ATOM 11528 OE1 GLU C 455 29.127 82.143 90.322 1.00 34.44 0 ATOM 11529 OE2 GLU C 455 30.541 83.124 91.705 1.00 35.01 O ATOM 11530 C GLU C 455 30.993 84.008 86.802 1.00 23.44 C ATOM 11531 O GLU C 455 30.777 85.112 87.282 1.00 23.21 0 ATOM 11532 N ILE C 456 31.910 83.788 85.866 1.00 24.06 N ATOM 11534 CA ILE C 456 32.804 84.853 85.416 1.00 24.51 C ATOM 11536 CB ILE C 456 34.000 84.334 84.600 1.00 24.80 C ATOM 11538 CG1 ILE C 456 34.763 83.221 85.304 1.00 25.39 \mathbf{C} ATOM 11541 CD1 ILE C 456 35.648 82.435 84.325 1.00 26.47 \mathbf{C} ATOM 11545 CG2 ILE C 456 34.976 85.449 84.402 1.00 26.30 \mathbf{C} ATOM 11549 C ILE C 456 32.103 85.903 84.571 1.00 24.01 C ATOM 11550 O ILE C 456 32.354 87.069 84.791 1.00 24.09 0 ATOM 11551 N TRP C 457 31.239 85.491 83.634 1.00 23.70 N ATOM 11553 CA TRP C 457 30.848 86.330 82.487 1.00 23.66 C ATOM 11555 CB TRP C 457 31.240 85.660 81.163 1.00 22.92 \mathbf{C} ATOM 11558 CG TRP C 457 32.702 85.571 80.944 1.00 21.92 \mathbf{C} ATOM 11559 CD1 TRP C 457 33.641 86.438 81.379 1.00 21.53 \mathbf{C} ATOM 11561 NE1 TRP C 457 34.889 86.017 81.000 1.00 21.44 N ATOM 11563 CE2 TRP C 457 34.770 84.852 80.299 1.00 20.54 C ATOM 11564 CD2 TRP C 457 33.410 84.535 80.249 1.00 21.29 \mathbf{C} 33.021 83.361 79.577 1.00 21.81 ATOM 11565 CE3 TRP C 457 C ATOM 11567 CZ3 TRP C 457 33.995 82.561 78.984 1.00 20.80 \mathbf{C} ATOM 11569 CH2 TRP C 457 35.342 82.912 79.050 1.00 22.02 \mathbf{C} ATOM 11571 CZ2 TRP C 457 35.752 84.054 79.706 1.00 21.84 \mathbf{C} ATOM 11573 C TRP C 457 29.383 86.772 82.376 1.00 24.59 C ATOM 11574 O TRP C 457 29.107 87.719 81.658 1.00 25.61 O ATOM 11575 N ASP C 458 28.440 86.136 83.051 1.00 25.15 N ATOM 11577 CA ASP C 458 27.042 86.483 82.822 1.00 25.63 C ATOM 11579 CB ASP C 458 C 26.113 85.302 83.133 1.00 25.67 ATOM 11582 CG ASP C 458 26.092 84.253 82.027 1.00 25.36 C ATOM 11583 OD1 ASP C 458 25.897 84.555 80.820 1.00 24.47 0 ATOM 11584 OD2 ASP C 458 26.240 83.062 82.305 1.00 26.12 0 ATOM 11585 C ASP C 458 26.676 87.673 83.676 1.00 26.06 C ATOM 11586 O ASP C 458 27.023 87.696 84.848 1.00 27.02 O ATOM 11587 O13 444 C 500 39.286 80.254 75.403 1.00 48.16 0 ATOM 11588 S12 444 C 500 39.775 80.845 74.203 1.00 46.50 S ATOM 11589 O14 444 C 500 41.215 81.038 74.217 1.00 48.57 O ATOM 11590 C01 444 C 500 39.451 79.745 72.851 1.00 48.48 \mathbf{C}

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ATOM 11591 C02 444 C 500 40.471 79.528 71.857 1.00 50.39 C ATOM 11593 C03 444 C 500 40.204 78.677 70.760 1.00 51.15 C ATOM 11595 C04 444 C 500 38.934 78.063 70.652 1.00 51.42 C ATOM 11597 C05 444 C 500 C 37.927 78.301 71.643 1.00 51.23 C ATOM 11599 C06 444 C 500 38.173 79.156 72.744 1.00 49.18 ATOM 11601 N15 444 C 500 38.849 82.286 73.738 1.00 37.44 N 39.244 82.987 72.414 1.00 34.73 ATOM 11602 C16 444 C 500 C ATOM 11605 C19 444 C 500 39.453 84.483 72.598 1.00 33.95 C 39.958 85.057 71.481 1.00 32.52 ATOM 11606 F22 444 C 500 F ATOM 11607 F21 444 C 500 40.295 84.801 73.592 1.00 32.47 F 38.313 85.094 72.919 1.00 33.30 ATOM 11608 F20 444 C 500 F ATOM 11609 C23 444 C 500 37.374 82.286 73.914 1.00 30.68 C ATOM 11610 C24 444 C 500 36.883 82.707 75.167 1.00 27.90 C C ATOM 11612 C25 444 C 500 35.501 82.756 75.423 1.00 25.92 ATOM 11614 C28 444 C 500 36.428 81.910 72.894 1.00 27.94 C ATOM 11616 C27 444 C 500 35.038 81.954 73.152 1.00 24.86 C ATOM 11618 C26 444 C 500 34.531 82.386 74.419 1.00 23.01 C ATOM 11619 C33 444 C 500 33.039 82.455 74.834 1.00 21.39 C ATOM 11620 C34 444 C 500 32.127 83.103 73.773 1.00 23.09 C ATOM 11621 F36 444 C 500 30.827 83.196 74.160 1.00 25.25 F ATOM 11622 F37 444 C 500 32.501 84.349 73.501 1.00 24.47 F ATOM 11623 F35 444 C 500 32.176 82.499 72.577 1.00 23.98 F ATOM 11624 O42 444 C 500 32.816 83.068 76.132 1.00 19.34 O ATOM 11626 C38 444 C 500 32.555 81.023 75.003 1.00 21.35 C 33.054 80.224 74.045 1.00 20.88 ATOM 11627 F39 444 C 500 F ATOM 11628 F40 444 C 500 33.018 80.546 76.167 1.00 22.16 F ATOM 11629 F41 444 C 500 31.227 80.824 75.072 1.00 22.76 F 64.184 118.262 74.238 1.00 20.17 ATOM 11630 N LEU D 220 N ATOM 11632 CA LEU D 220 63.239 118.118 73.082 1.00 20.68 \mathbf{C} 61.787 118.487 73.472 1.00 20.83 ATOM 11634 CB LEU D 220 \mathbf{C} ATOM 11637 CG LEU D 220 61.091 117.814 74.673 1.00 22.88 C ATOM 11639 CD1 LEU D 220 60.214 118.775 75.506 1.00 23.53 \mathbf{C} ATOM 11643 CD2 LEU D 220 60.242 116.601 74.204 1.00 24.10 \mathbf{C} 63.630 118.974 71.849 1.00 20.24 ATOM 11647 C LEU D 220 C ATOM 11648 O LEU D 220 64.231 120.062 71.943 1.00 19.45 0 ATOM 11651 N THR D 221 63.204 118.463 70.699 1.00 20.07 N ATOM 11653 CA THR D 221 63.367 119.110 69.398 1.00 19.70 C ATOM 11655 CB THR D 221 63.137 118.039 68.248 1.00 19.86 C 61.778 117.533 68.250 1.00 17.93 ATOM 11657 OG1 THR D 221 0 ATOM 11659 CG2 THR D 221 64.002 116.776 68.470 1.00 19.27 \mathbf{C} ATOM 11663 C THR D 221 62.381 120.275 69.233 1.00 19.83 C ATOM 11664 O THR D 221 61.242 120.214 69.745 1.00 19.99 0 ATOM 11665 N ALA D 222 62.794 121.315 68.501 1.00 19.56 N ATOM 11667 CA ALA D 222 61.877 122.401 68.071 1.00 19.50 \mathbf{C} ATOM 11669 CB ALA D 222 62.496 123.189 66.914 1.00 19.19 C ATOM 11673 C ALA D 222 60.474 121.901 67.654 1.00 19.70 \mathbf{C} ATOM 11674 O ALA D 222 59.453 122.539 67.958 1.00 19.07 O 60.460 120.770 66.946 1.00 19.78 ATOM 11675 N ALA D 223 N

ATOM	11677	CA ALA D 223	59.254 120.239 66.365 1.00 20.35	C
ATOM	11679	CB ALA D 223	59.617 119.252 65.263 1.00 20.37	C
ATOM	11683	C ALA D 223	58.373 119.569 67.428 1.00 21.69	C
ATOM	11684	O ALA D 223	57.144 119.455 67.248 1.00 22.25	O
ATOM	11685	N GLN D 224	58.989 119.090 68.519 1.00 22.23	N
ATOM	11687	CA GLN D 224	58.235 118.471 69.621 1.00 22.06	C
ATOM	11689	CB GLN D 224	59.127 117.536 70.420 1.00 22.22	C
		CG GLN D 224		Ċ
		CD GLN D 224		Ċ
		OE1 GLN D 224		Ö
		NE2 GLN D 224		N
		C GLN D 224	57.661 119.565 70.533 1.00 22.14	C
		O GLN D 224		O
		N GLU D 225		N
		CA GLU D 225		C
		CB GLU D 225		C
		CG GLU D 225		C
		CD GLUD 225		C
		OE1 GLU D 225		0
		OE2 GLU D 225		0
		C GLU D 225		C
		O GLU D 225		O
		N LEU D 226		N
		CA LEU D 226		C
		CB LEU D 226		C
ATOM	11724	CG LEU D 226	55.179 123.602 65.874 1.00 21.51	C
ATOM	11726	CD1 LEU D 226	55.168 125.088 65.911 1.00 21.08	C
ATOM	11730	CD2 LEU D 226	55.530 123.149 64.472 1.00 21.32	C
ATOM	11734	C LEU D 226	54.524 122.298 68.684 1.00 22.31	C
ATOM	11735	O LEU D 226	53.482 122.859 68.991 1.00 21.87	O
ATOM	11736	N MET D 227	54.658 120.982 68.605 1.00 22.30	N
ATOM	11738	CA MET D 227	53.538 120.070 68.740 1.00 22.44	C
ATOM	11740	CB MET D 227	54.020 118.643 68.560 1.00 22.58	C
		CG MET D 227		C
ATOM	11746	SD MET D 227	53.804 115.999 69.121 1.00 30.41	S
		CE MET D 227	54.339 115.735 67.302 1.00 28.56	С
		C MET D 227	52.872 120.209 70.088 1.00 21.96	C
		O MET D 227	51.663 120.213 70.149 1.00 22.52	Ö
		N ILE D 228	53.663 120.324 71.158 1.00 21.49	N
		CA ILE D 228	53.147 120.394 72.530 1.00 20.69	C
_		CB ILE D 228	54.263 120.087 73.578 1.00 20.40	č
		CG1 ILE D 228	54.718 118.623 73.467 1.00 19.82	C
		CD1 ILE D 228	56.110 118.356 74.007 1.00 19.30	C
_		CG2 ILE D 228	53.753 120.351 74.990 1.00 19.35	C
		C ILE D 228	52.506 121.740 72.823 1.00 20.46	c
ATOM			51.410 121.802 73.339 1.00 20.39	
		N GLN D 229	53.192 122.814 72.480 1.00 20.51	O
				N
ATUM	11//4	CA GLN D 229	52.653 124.151 72.667 1.00 20.98	C

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ATOM	11776	CB GLN D 229	53.689 125.192 72.259 1.00 21.36	C
ATOM	11779	CG GLN D 229	54.859 125.276 73.219 1.00 23.14	С
ATOM	11782	CD GLN D 229	55.856 126.348 72.835 1.00 25.43	С
ATOM	11783	OE1 GLN D 229	55.481 127.379 72.278 1.00 26.43	O
		NE2 GLN D 229	57.127 126.117 73.147 1.00 26.80	N
		C GLN D 229	51.385 124.356 71.862 1.00 20.82	C
ATOM			50.497 125.119 72.250 1.00 20.41	Ö
		N GLN D 230	51.304 123.665 70.732 1.00 20.92	N
		CA GLN D 230	50.144 123.763 69.878 1.00 21.20	Ĉ
		CB GLN D 230	50.355 123.070 68.529 1.00 21.82	Č
		CG GLN D 230	49.702 123.825 67.353 1.00 23.74	C
		CD GLN D 230	48.367 123.253 67.014 1.00 26.14	C
		OE1 GLN D 230	48.050 122.152 67.460 1.00 26.53	O
		NE2 GLN D 230	47.572 123.986 66.215 1.00 28.27	N
ATOM			48.973 123.165 70.578 1.00 20.57	C
ATOM			47.949 123.806 70.692 1.00 20.72	O
		N LEU D 231	49.134 121.937 71.060 1.00 20.16	N
		CA LEU D 231	48.089 121.266 71.827 1.00 19.67	C
		CB LEU D 231		C
=			48.559 119.871 72.246 1.00 19.77	
		CG LEU D 231	48.878 118.858 71.142 1.00 19.65	C
		CD1 LEU D 231	49.388 117.583 71.789 1.00 18.59	С
		CD2 LEU D 231	47.682 118.591 70.251 1.00 19.17	C
		C LEU D 231	47.671 122.090 73.066 1.00 19.13	C
ATOM			46.478 122.222 73.342 1.00 18.20	O
		N VAL D 232	48.654 122.653 73.773 1.00 18.56	N
		CA VAL D 232	48.404 123.362 75.012 1.00 18.84	C
		CB VAL D 232	49.727 123.748 75.777 1.00 18.93	C
		CG1 VAL D 232	49.454 124.704 76.948 1.00 17.92	C
		CG2 VAL D 232	50.400 122.506 76.333 1.00 20.00	C
ATOM	11839	C VAL D 232	47.571 124.594 74.720 1.00 19.13	C
ATOM			46.563 124.843 75.404 1.00 19.31	O
ATOM	11841	N ALA D 233	47.995 125.348 73.704 1.00 19.27	N
ATOM	11843	CA ALA D 233	47.355 126.586 73.291 1.00 19.37	C
ATOM	11845	CB ALA D 233	48.204 127.240 72.269 1.00 19.55	C
ATOM	11849	C ALA D 233	45.958 126.371 72.728 1.00 19.98	C
ATOM	11850	O ALA D 233	45.089 127.187 72.914 1.00 20.08	O
ATOM	11851	N ALA D 234	45.758 125.264 72.033 1.00 21.06	N
ATOM	11853	CA ALA D 234	44.474 124.889 71.456 1.00 22.23	C
ATOM	11855	CB ALA D 234	44.642 123.592 70.591 1.00 22.36	C
ATOM	11859	C ALA D 234	43.450 124.632 72.544 1.00 23.31	C
		O ALA D 234	42.309 125.095 72.482 1.00 24.03	O
		N GLN D 235	43.874 123.838 73.512 1.00 24.09	N
		CA GLN D 235	43.114 123.529 74.699 1.00 24.90	C
		CB GLN D 235	44.009 122.697 75.611 1.00 25.31	Č
		CG GLN D 235	43.341 122.166 76.838 1.00 26.35	Č
		CD GLN D 235	43.536 120.682 76.988 1.00 26.06	Č
		OE1 GLN D 235	44.651 120.189 76.890 1.00 25.19	Ö
		NE2 GLN D 235	42.446 119.967 77.242 1.00 28.28	N
711 OIVI	11013		12,110 117.701 11.212 1.00 20.20	1.4

ATOM 1	1876	C GLN D 235	42.686 124.780 75.425 1.00 25.24	С
			41.538 124.919 75.809 1.00 25.03	Ō
		N LEU D 236	43.628 125.689 75.599 1.00 26.10	N
		CA LEU D 236	43.390 126.942 76.297 1.00 27.26	C
		CB LEU D 236		Ċ
ATOM 1	1885	CG LEU D 236		C
		CD1 LEU D 236	44.605 128.433 78.835 1.00 28.10	C
		CD2 LEU D 236	46.041 129.627 77.178 1.00 28.09	C
ATOM 1	1895	C LEU D 236	42.405 127.861 75.581 1.00 28.27	C
ATOM 1	1896	O LEU D 236	41.637 128.566 76.228 1.00 28.34	O
ATOM 1	1897	N GLN D 237	42.452 127.861 74.252 1.00 29.81	N
ATOM 1	1899	CA GLN D 237	41.590 128.705 73.426 1.00 31.35	C
ATOM 1	1901	CB GLN D 237	42.258 128.976 72.061 1.00 31.48	C
ATOM 1	1904	CG GLN D 237	43.664 129.641 72.208 1.00 32.45	C
ATOM 1	1907	CD GLN D 237	44.260 130.205 70.924 1.00 31.73	C
ATOM 1	1908	OE1 GLN D 237	43.818 129.873 69.838 1.00 32.01	O
ATOM 1	1909	NE2 GLN D 237	45.284 131.045 71.060 1.00 32.05	N
ATOM 1	1912	C GLN D 237	40.183 128.123 73.246 1.00 32.76	C
ATOM 1	1913	O GLN D 237	39.270 128.827 72.802 1.00 32.45	O
ATOM 1	1914	N CYS D 238	40.016 126.844 73.594 1.00 34.75	N
ATOM 1	1916	CA CYS D 238	38.725 126.156 73.503 1.00 36.55	C
ATOM 1	1918	CB CYS D 238	38.940 124.656 73.302 1.00 36.77	C
ATOM 1	1921	SG CYS D 238	39.390 124.234 71.597 1.00 39.71	S
ATOM 1	1922	C CYS D 238	37.857 126.431 74.741 1.00 37.59	C
ATOM 1	1923	O CYS D 238	36.641 126.626 74.628 1.00 37.65	O
ATOM 1	1924	N ASN D 239	38.506 126.442 75.905 1.00 39.05	N
ATOM 1	1926	CA ASN D 239	37.928 126.902 77.178 1.00 40.28	C
ATOM 1	1928	CB ASN D 239	39.011 126.876 78.261 1.00 40.18	C
ATOM 1	1931	CG ASN D 239	38.750 125.862 79.316 1.00 39.87	C
ATOM 1	1932	OD1 ASN D 239	38.594 126.222 80.479 1.00 38.69	O
ATOM 1	1933	ND2 ASN D 239	38.710 124.571 78.932 1.00 39.42	N
ATOM 1	1936	C ASN D 239	37.351 128.324 77.125 1.00 41.84	C
ATOM 1	1937	O ASN D 239	36.176 128.523 77.412 1.00 42.19	O
ATOM 1	1938	N LYS D 240	38.197 129.304 76.794 1.00 43.61	N
ATOM 1	1940	CA LYS D 240	37.783 130.711 76.662 1.00 45.18	C
		CB LYS D 240	38.901 131.563 76.017 1.00 45.40	C
ATOM 1	1945	CG LYS D 240	40.076 131.903 76.939 1.00 46.18	C
ATOM 1	1948	CD LYS D 240	40.872 133.129 76.457 1.00 46.88	C
		CE LYS D 240	42.395 132.894 76.551 1.00 47.30	C
		NZ LYS D 240	42.955 132.129 75.377 1.00 46.32	N
		C LYS D 240	36.516 130.833 75.808 1.00 46.26	C
		O LYS D 240	35.514 131.406 76.255 1.00 46.33	O
		N ARG D 241	36.600 130.284 74.583 1.00 47.51	N
		CA ARG D 241	35.486 130.183 73.604 1.00 48.07	C
		CB ARG D 241	35.823 129.102 72.528 1.00 48.22	C
		CG ARG D 241	34.952 129.071 71.245 1.00 48.46	C
		CD ARG D 241	35.512 129.840 70.020 1.00 48.76	C
ATOM 1	1973	NE ARG D 241	34.509 130.762 69.449 1.00 49.21	N

ATOM	11975	CZ ARG D 241	34.720 131.636 68.452 1.00 48.77	\mathbf{C}
ATOM	11976	NH1 ARG D 241	35.906 131.740 67.862 1.00 48.93	N
			33.727 132.418 68.041 1.00 48.40	N
			34.132 129.908 74.311 1.00 48.33	C
			33.081 130.399 73.859 1.00 48.47	Ö
		N SER D 242		N
			33.093 129.062 76.407 1.00 48.27	C
			32.845 127.612 76.863 1.00 48.06	C
			33.856 126.745 76.395 1.00 47.14	0
				C
			33.342 129.991 77.626 1.00 48.31	
		O SER D 242		O
			22.728 129.089 80.179 1.00 27.32	N
			22.676 127.776 80.822 1.00 27.70	C
			24.089 127.310 81.263 1.00 27.90	C
		CG1 VAL D 249		C
		CG2 VAL D 249		\mathbf{C}
ATOM	12009	C VAL D 249	21.752 127.785 82.035 1.00 27.71	C
ATOM	12010	O VAL D 249	21.708 128.764 82.778 1.00 27.82	O
ATOM	12011	N THR D 250	21.055 126.669 82.251 1.00 27.63	N
ATOM	12013	CA THR D 250	20.052 126.550 83.310 1.00 27.53	C
ATOM	12015	CB THR D 250	19.260 125.242 83.156 1.00 27.53	C
ATOM	12017	OG1 THR D 250	18.840 125.082 81.799 1.00 27.43	O
ATOM	12019	CG2 THR D 250	17.959 125.284 83.951 1.00 27.68	C
		C THR D 250	20.709 126.563 84.687 1.00 27.51	C
		O THR D 250	21.724 125.885 84.890 1.00 27.39	Ö
		N PRO D 251		N
			20.720 127.387 86.980 1.00 27.48	C
			20.172 128.715 87.539 1.00 27.49	C
			19.156 129.216 86.544 1.00 27.35	C
			18.929 128.142 85.522 1.00 27.39	C
				C
		C PRO D 251		
			19.190 125.733 87.845 1.00 27.69	O
ATOM	12039	N TRP D 252	21.313 125.725 88.634 1.00 27.62	N
			21.182 124.581 89.549 1.00 27.55	C
		CB TRP D 252	22.278 124.691 90.628 1.00 27.55	C
		CG TRP D 252	22.524 123.453 91.445 1.00 27.48	С
-		CD1 TRP D 252	22.550 123.360 92.816 1.00 27.50	C
ATOM	12049	NE1 TRP D 252	22.819 122.066 93.197 1.00 27.51	N
ATOM	12051	CE2 TRP D 252	22.988 121.295 92.072 1.00 26.94	C
ATOM	12052	CD2 TRP D 252	22.809 122.137 90.952 1.00 26.92	C
ATOM	12053	CE3 TRP D 252	22.921 121.577 89.672 1.00 25.87	C
ATOM	12055	CZ3 TRP D 252	23.193 120.232 89.547 1.00 24.88	C
ATOM	12057	CH2 TRP D 252	23.359 119.422 90.674 1.00 25.44	C
		CZ2 TRP D 252	23.269 119.930 91.944 1.00 25.75	C
		C TRP D 252	19.786 124.407 90.196 1.00 27.43	C
		O TRP D 252	19.248 125.312 90.836 1.00 27.03	Ö
		N ALA D 260	11.952 118.155 95.227 1.00 23.00	N
		CA ALA D 260	12.344 116.854 94.696 1.00 23.32	C
YYY OTAT	12003	C.1 / 1L/1 D 200	12.5 11 110.05 1 74.070 1.00 25.52	C

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ATOM 12067 CB ALA D 260 11.832 115.729 95.597 1.00 23.03 \mathbf{C} ATOM 12071 C ALA D 260 11.876 116.645 93.244 1.00 23.64 C ATOM 12072 O ALA D 260 12.530 115.918 92.481 1.00 23.69 O ATOM 12073 N ALA D 261 10.772 117.302 92.861 1.00 23.93 N ATOM 12075 CA ALA D 261 10.134 117.103 91.542 1.00 24.02 \mathbf{C} ATOM 12077 CB ALA D 261 8.621 117.448 91.625 1.00 24.06 \mathbf{C} ATOM 12081 C ALA D 261 10.811 117.867 90.378 1.00 24.05 \mathbf{C} ATOM 12082 O ALA D 261 11.689 117.323 89.700 1.00 23.74 0 ATOM 12083 N ASP D 262 10.406 119.124 90.161 1.00 24.17 N ATOM 12085 CA ASP D 262 10.994 119.991 89.121 1.00 24.14 C ATOM 12087 CB ASP D 262 10.240 121.335 89.036 1.00 24.11 \mathbf{C} ATOM 12090 CG ASP D 262 8.859 121.204 88.403 1.00 24.03 C ATOM 12091 OD1 ASP D 262 8.783 120.729 87.250 1.00 24.40 0 ATOM 12092 OD2 ASP D 262 7.801 121.556 88.973 1.00 22.47 O ATOM 12093 C ASP D 262 12.487 120.270 89.353 1.00 24.08 C ATOM 12094 O ASP D 262 13.148 120.862 88.498 1.00 24.02 0 ATOM 12095 N ALA D 263 12.995 119.863 90.519 1.00 24.08 N ATOM 12097 CA ALA D 263 14.406 119.986 90.863 1.00 24.12 \mathbf{C} ATOM 12099 CB ALA D 263 14.605 119.827 92.363 1.00 24.05 C ATOM 12103 C ALA D 263 15.235 118.953 90.116 1.00 24.31 C ATOM 12104 O ALA D 263 16.154 119.316 89.388 1.00 24.40 0 ATOM 12105 N ARG D 264 14.906 117.672 90.298 1.00 24.43 N ATOM 12107 CA ARG D 264 15.637 116.571 89.645 1.00 24.41 \mathbf{C} ATOM 12109 CB ARG D 264 14.931 115.220 89.857 1.00 24.78 C \mathbf{C} ATOM 12112 CG ARG D 264 15.219 114.559 91.207 1.00 26.41 ATOM 12115 CD ARG D 264 16.128 113.313 91.153 1.00 28.02 C ATOM 12118 NE ARG D 264 15.936 112.468 92.338 1.00 29.58 N ATOM 12120 CZ ARG D 264 16.344 112.768 93.581 1.00 30.11 \mathbf{C} ATOM 12121 NH1 ARG D 264 17.004 113.895 93.847 1.00 30.32 N ATOM 12124 NH2 ARG D 264 16.099 111.919 94.574 1.00 30.11 N ATOM 12127 C ARG D 264 15.786 116.812 88.157 1.00 23.72 C ATOM 12128 O ARG D 264 16.872 116.650 87.618 1.00 23.74 O ATOM 12129 N GLN D 265 14.686 117.204 87.514 1.00 23.03 N ATOM 12131 CA GLN D 265 14.637 117.457 86.071 1.00 22.54 \mathbf{C} ATOM 12133 CB GLN D 265 13.273 118.023 85.671 1.00 22.69 C ATOM 12136 CG GLN D 265 12.092 117.084 85.914 1.00 23.55 C ATOM 12139 CD GLN D 265 11.692 116.289 84.682 1.00 24.35 C ATOM 12140 OE1 GLN D 265 12.547 115.948 83.836 1.00 24.12 O ATOM 12141 NE2 GLN D 265 10.391 115.972 84.582 1.00 23.27 N ATOM 12144 C GLN D 265 15.674 118.475 85.669 1.00 21.78 C ATOM 12145 O GLN D 265 16.368 118.314 84.667 1.00 21.44 0 ATOM 12146 N GLN D 266 15.744 119.532 86.469 1.00 20.95 N ATOM 12148 CA GLN D 266 16.585 120.686 86.191 1.00 20.34 \mathbf{C} ATOM 12150 CB GLN D 266 16.051 121.911 86.942 1.00 20.32 C ATOM 12153 CG GLN D 266 14.887 122.611 86.250 1.00 19.85 \mathbf{C} \mathbf{C} ATOM 12156 CD GLN D 266 14.876 124.095 86.515 1.00 19.30 ATOM 12157 OE1 GLN D 266 13.819 124.682 86.767 1.00 18.49 O ATOM 12158 NE2 GLN D 266 16.054 124.712 86.462 1.00 18.45 N

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			322	
ATOM	12161	C GLN D 266	18.060 120.493 86.534 1.00 19.81	С
ATOM	12162	O GLN D 266	18.918 121.083 85.887 1.00 19.75	O
ATOM	12163	N ARG D 267	18.367 119.707 87.558 1.00 19.26	N
ATOM	12165	CA ARG D 267	19.760 119.484 87.928 1.00 18.91	C
ATOM	12167	CB ARG D 267	19.875 118.831 89.307 1.00 18.86	C
			19.368 119.716 90.458 1.00 19.30	C
		CD ARG D 267		C
			19.276 119.747 92.990 1.00 19.05	N
			18.259 118.992 93.394 1.00 19.29	Ĉ
			17.879 117.927 92.698 1.00 19.93	N
		NH2 ARG D 267		N
		C ARG D 267		$\mathbf{C}^{\mathbf{C}}$
			21.551 118.745 86.522 1.00 18.59	Ö
		N PHE D 268		N
			19.941 116.860 85.186 1.00 18.11	C
		CB PHE D 268		Č
		CG PHE D 268		Č
			20.359 113.949 83.912 1.00 17.56	C
		CE1 PHE D 268		č
		CZ PHE D 268		C
			18.865 114.109 81.602 1.00 16.96	C
			18.542 114.893 82.686 1.00 16.46	C
		C PHE D 268	20.098 117.636 83.865 1.00 18.05	C
		O PHE D 268	21.070 117.418 83.151 1.00 17.93	Ö
			19.159 118.534 83.547 1.00 17.95	N
			19.231 119.343 82.316 1.00 17.76	C
		CB ALA D 269		Č
		C ALA D 269	20.461 120.235 82.347 1.00 17.71	c
		O ALA D 269	21.244 120.267 81.404 1.00 17.51	Ö
				N
			21.846 121.670 83.766 1.00 18.05	C
		CB HIS D 270		Č
		CG HIS D 270	23.061 122.777 85.689 1.00 19.88	C
		ND1 HIS D 270	23.591 123.949 85.199 1.00 21.95	N
		CE1 HIS D 270	24.743 124.191 85.798 1.00 22.95	C
			24.975 123.223 86.664 1.00 21.99	N
		CD2 HIS D 270	23.941 122.322 86.610 1.00 21.49	C
		C HIS D 270	23.122 120.815 83.569 1.00 17.75	C
		O HIS D 270	24.135 121.307 83.066 1.00 17.56	0
		N PHE D 271	23.075 119.546 83.959 1.00 17.53	N
		CA PHE D 271	24.208 118.640 83.727 1.00 17.53	C
		CB PHE D 271	24.053 117.315 84.477 1.00 17.68	C
		CG PHE D 271	24.873 117.217 85.731 1.00 17.08	C
		CD1 PHE D 271	24.595 118.009 86.823 1.00 19.66	C
		CE1 PHE D 271	25.339 117.902 87.997 1.00 20.35	C
		CZ PHE D 271	26.364 116.992 88.092 1.00 20.48	C
		CE2 PHE D 271	26.649 116.183 87.019 1.00 20.74	
		CD2 PHE D 271	25.898 116.292 85.837 1.00 20.72	C C
ATOM	12231	CD2 FRE D 2/1	23.070 110.292 03.037 1.00 20.72	C

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ATOM 12253 C PHE D 271 24.379 118.341 82.244 1.00 17.14 \mathbf{C} ATOM 12254 O PHE D 271 25.495 118.324 81.764 1.00 17.01 \mathbf{O} ATOM 12255 N THR D 272 23.289 118.097 81.517 1.00 16.93 N ATOM 12257 CA THR D 272 23.401 117.786 80.092 1.00 16.56 C ATOM 12259 CB THR D 272 22.085 117.262 79.459 1.00 16.45 \mathbf{C} ATOM 12261 OG1 THR D 272 21.036 118.214 79.635 1.00 15.61 O ATOM 12263 CG2 THR D 272 21.597 115.996 80.145 1.00 16.59 C ATOM 12267 C THR D 272 23.867 119.001 79.326 1.00 16.57 ATOM 12268 O THR D 272 24.542 118.851 78.324 1.00 16.95 O ATOM 12269 N GLU D 273 23.535 120.198 79.801 1.00 16.50 N ATOM 12271 CA GLU D 273 23.917 121.417 79.103 1.00 16.38 C ATOM 12273 CB GLU D 273 23.079 122.612 79.561 1.00 16.60 C ATOM 12276 CG GLU D 273 21.660 122.628 79.000 1.00 16.17 \mathbf{C} ATOM 12279 CD GLU D 273 20.769 123.645 79.687 1.00 16.15 C ATOM 12280 OE1 GLU D 273 21.252 124.749 79.990 1.00 16.02 O ATOM 12281 OE2 GLU D 273 19.582 123.346 79.921 1.00 15.92 0 ATOM 12282 C GLU D 273 25.413 121.677 79.250 1.00 16.46 C ATOM 12283 O GLU D 273 26.048 122.023 78.272 1.00 17.15 O ATOM 12284 N LEU D 274 25.993 121.480 80.436 1.00 16.45 N ATOM 12286 CA LEU D 274 27.463 121.498 80.585 1.00 16.47 \mathbf{C} ATOM 12288 CB LEU D 274 27.887 121.175 82.014 1.00 16.45 \mathbf{C} ATOM 12291 CG LEU D 274 27.522 122.146 83.131 1.00 17.83 \mathbf{C} ATOM 12293 CD1 LEU D 274 C 28.034 121.599 84.438 1.00 18.43 ATOM 12297 CD2 LEU D 274 28.105 123.531 82.890 1.00 18.95 C ATOM 12301 C LEU D 274 28.139 120.488 79.658 1.00 16.34 C ATOM 12302 O LEU D 274 29.056 120.821 78.917 1.00 16.64 0 ATOM 12303 N ALA D 275 27.682 119.244 79.720 1.00 16.06 N ATOM 12305 CA ALA D 275 28.155 118.196 78.827 1.00 15.87 C ATOM 12307 CB ALA D 275 27.343 116.937 79.055 1.00 15.82 \mathbf{C} ATOM 12311 C ALA D 275 28.122 118.586 77.336 1.00 15.73 \mathbf{C} ATOM 12312 O ALA D 275 28.977 118.147 76.585 1.00 15.15 O ATOM 12313 N ILE D 276 27.139 119.397 76.924 1.00 15.76 N ATOM 12315 CA ILE D 276 26.991 119.821 75.523 1.00 15.90 \mathbf{C} ATOM 12317 CB ILE D 276 25.584 120.473 75.249 1.00 15.67 \mathbf{C} ATOM 12319 CG1 ILE D 276 24.528 119.400 74.955 1.00 14.78 \mathbf{C} ATOM 12322 CD1 ILE D 276 23.134 119.832 75.206 1.00 13.45 \mathbf{C} ATOM 12326 CG2 ILE D 276 25.634 121.438 74.066 1.00 15.58 \mathbf{C} ATOM 12330 C ILE D 276 28.102 120.799 75.177 1.00 16.67 C ATOM 12331 O ILE D 276 28.726 120.702 74.126 1.00 16.45 O ATOM 12332 N ILE D 277 28.322 121.758 76.067 1.00 17.62 N ATOM 12334 CA ILE D 277 29.462 122.661 75.960 1.00 18.37 C ATOM 12336 CB ILE D 277 29.518 123.635 77.180 1.00 18.49 \mathbf{C} ATOM 12338 CG1 ILE D 277 28.612 124.842 76.952 1.00 17.80 \mathbf{C} ATOM 12341 CD1 ILE D 277 28.175 125.500 78.222 1.00 17.69 \mathbf{C} ATOM 12345 CG2 ILE D 277 30.957 124.099 77.457 1.00 18.88 \mathbf{C} ATOM 12349 C ILE D 277 30.767 121.860 75.859 1.00 18.96 C 31.598 122.169 75.026 1.00 19.51 ATOM 12350 O ILE D 277 O ATOM 12351 N SER D 278 30.955 120.845 76.698 1.00 19.34 N

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ATOM	12353	CA SER D 278	32.180 120.061 76.639 1.00 19.82	С
			32.177 118.950 77.690 1.00 19.87	C
		OG SER D 278	32.603 119.456 78.931 1.00 20.32	Ö
ATOM			32.370 119.441 75.268 1.00 20.11	C
		O SER D 278	33.477 119.453 74.731 1.00 20.21	Ŏ
		N VAL D 279	31.285 118.894 74.723 1.00 20.55	Ň
		CA VAL D 279		C
		CB VAL D 279		č
		CG1 VAL D 279		C
		CG2 VAL D 279		C
		C VAL D 279	31.740 119.042 72.341 1.00 21.16	C
		O VAL D 279		O
		N GLN D 280		N
		CA GLN D 280	31.549 121.265 71.344 1.00 22.33	C
		CB GLN D 280	30.526 122.415 71.428 1.00 22.48	C
		CG GLN D 280		C
		CD GLN D 280		C
		OE1 GLN D 280	29.492 125.353 72.230 1.00 27.38	
		NE2 GLN D 280		O N
		C GLN D 280	33.027 121.735 71.465 1.00 20.29	C
ATOM				
		N GLU D 281		O
				N
		CA GLUD 281	34.896 122.230 73.038 1.00 22.00	C
		CB GLUD 281	35.091 122.375 74.575 1.00 21.87	C
		CG GLU D 281	34.897 123.780 75.148 1.00 21.96	C
		CD GLU D 281		C
		OE1 GLU D 281	35.522 122.911 77.312 1.00 24.35	0
		OE2 GLU D 281		O
ATOM			35.877 121.174 72.523 1.00 21.82	C
ATOM				О
ATOM			35.453 119.913 72.576 1.00 21.79	N
		CA ILE D 282	36.289 118.800 72.159 1.00 22.01	C
		CB ILE D 282	35.772 117.461 72.747 1.00 21.99	C
		CG1 ILE D 282	35.959 117.470 74.259 1.00 22.50	C
		CD1 ILE D 282	34.986 116.570 74.979 1.00 23.27	C
		CG2 ILE D 282	36.494 116.248 72.121 1.00 20.81	C
		C ILE D 282	36.368 118.734 70.645 1.00 22.12	C
		O ILE D 282	37.413 118.378 70.122 1.00 22.28	O
		N VAL D 283	35.282 119.068 69.951 1.00 22.17	N
		CA VAL D 283	35.297 119.088 68.499 1.00 22.70	C
		CB VAL D 283	33.883 119.307 67.897 1.00 22.96	C
		CG1 VAL D 283	33.956 119.665 66.436 1.00 22.97	C
ATOM	12439	CG2 VAL D 283	33.040 118.045 68.062 1.00 24.38	C
ATOM	12443	C VAL D 283	36.283 120.163 68.037 1.00 22.61	C
ATOM	12444	O VAL D 283	37.210 119.865 67.295 1.00 22.62	О
ATOM	12445	N ASP D 284	36.088 121.392 68.512 1.00 22.66	N
ATOM	12447	CA ASP D 284	36.959 122.533 68.215 1.00 22.70	C
ATOM	12449	CB ASP D 284	36.633 123.736 69.115 1.00 22.97	\mathbf{C}

ATOM	12452	CG ASP D 284	35.339 124.424 68.740 1.00 23.36	С
			35.035 125.488 69.322 1.00 25.20	O
			34.549 123.964 67.897 1.00 24.52	Ö
		C ASP D 284	38.412 122.175 68.406 1.00 22.40	C
		O ASP D 284	39.231 122.440 67.554 1.00 23.22	Ō
		N PHE D 285	38.719 121.573 69.536 1.00 22.24	N
ATOM	12459	CA PHE D 285	40.040 121.016 69.808 1.00 22.02	C
		CB PHE D 285		Ċ
			41.437 119.970 71.629 1.00 20.44	Ċ
			42.418 120.872 71.940 1.00 20.37	C
			43.658 120.443 72.320 1.00 19.67	C
				С
		CE2 PHE D 285	42.984 118.230 72.077 1.00 19.85	C
ATOM	12473	CD2 PHE D 285	41.740 118.639 71.691 1.00 20.07	C
ATOM	12475	C PHE D 285	40.520 119.941 68.820 1.00 22.57	C
ATOM	12476	O PHE D 285	41.611 120.086 68.279 1.00 23.04	O
ATOM	12477	N ALA D 286	39.754 118.869 68.587 1.00 22.62	N
ATOM	12479	CA ALA D 286	40.178 117.847 67.617 1.00 23.09	C
ATOM	12481	CB ALA D 286	39.134 116.752 67.491 1.00 23.17	C
			40.513 118.405 66.219 1.00 23.54	C
ATOM	12486	O ALA D 286	41.352 117.849 65.515 1.00 23.29	O
ATOM	12487	N LYS D 287	39.852 119.497 65.833 1.00 23.97	N
ATOM	12489	CA LYS D 287	40.030 120.100 64.525 1.00 24.53	C
		CB LYS D 287		C
		CG LYS D 287		C
		CD LYS D 287		\mathbf{C}
ATOM	12500	CE LYS D 287	35.911 118.136 63.551 1.00 33.10	С
ATOM	12503	NZ LYS D 287	34.754 118.860 62.906 1.00 33.08	N
ATOM	12507	C LYS D 287	41.399 120.800 64.479 1.00 24.04	C
ATOM	12508	O LYS D 287	41.974 120.936 63.395 1.00 24.35	O
ATOM	12509	N GLN D 288	41.919 121.225 65.641 1.00 23.24	N
ATOM	12511	CA GLN D 288	43.290 121.804 65.768 1.00 22.64	С
ATOM	12513	CB GLN D 288	43.377 122.829 66.910 1.00 22.82	C
ATOM	12516	CG GLN D 288	42.381 123.965 66.878 1.00 23.86	C
ATOM	12519	CD GLN D 288	42.710 124.969 65.844 1.00 26.39	C
ATOM	12520	OE1 GLN D 288	43.848 125.429 65.755 1.00 29.45	O
ATOM	12521	NE2 GLN D 288	41.729 125.323 65.041 1.00 27.81	N
ATOM	12524	C GLN D 288	44.446 120.807 66.017 1.00 21.77	C
ATOM	12525	O GLN D 288	45.604 121.213 65.961 1.00 21.00	O
ATOM	12526	N VAL D 289	44.156 119.538 66.324 1.00 21.18	N
ATOM	12528	CA VAL D 289	45.220 118.544 66.510 1.00 20.73	С
ATOM	12530	CB VAL D 289	44.738 117.276 67.243 1.00 20.79	C
ATOM	12532	CG1 VAL D 289	45.885 116.238 67.403 1.00 19.29	С
ATOM	12536	CG2 VAL D 289	44.129 117.651 68.609 1.00 20.99	С
ATOM	12540	C VAL D 289	45.789 118.159 65.143 1.00 20.90	С
ATOM	12541	O VAL D 289	45.039 117.683 64.287 1.00 20.95	O
ATOM	12542	N PRO D 290	47.091 118.396 64.912 1.00 20.70	N
ATOM	12543	CA PRO D 290	47.705 118.003 63.647 1.00 20.51	C

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ATOM 12545	CB PRO D 290	49.170 118.393 63.854 1.00 20.50	C
		49.114 119.490 64.867 1.00 20.21	C
		48.068 119.071 65.795 1.00 20.24	C
ATOM 12554	C PRO D 290	47.537 116.501 63.361 1.00 21.20	C
ATOM 12555	O PRO D 290	47.848 115.674 64.219 1.00 20.62	O
ATOM 12556	N GLY D 291	47.026 116.169 62.171 1.00 22.22	N
ATOM 12558	CA GLY D 291	46.806 114.792 61.762 1.00 22.96	C
ATOM 12561	C GLY D 291	45.325 114.489 61.588 1.00 23.80	C
ATOM 12562	O GLY D 291	44.927 113.845 60.601 1.00 24.45	O
ATOM 12563	N PHE D 292	44.518 114.949 62.553 1.00 23.74	N
ATOM 12565	CA PHE D 292	43.083 114.699 62.583 1.00 23.53	C
ATOM 12567	CB PHE D 292	42.446 115.495 63.727 1.00 23.16	C
ATOM 12570	CG PHE D 292	41.103 115.012 64.091 1.00 21.53	C
		40.955 113.843 64.802 1.00 22.59	C
		39.709 113.365 65.109 1.00 23.64	C
ATOM 12575	CZ PHE D 292	38.581 114.057 64.686 1.00 22.30	C
ATOM 12577	CE2 PHE D 292	38.734 115.203 63.973 1.00 21.89	C
ATOM 12579	CD2 PHE D 292	39.989 115.678 63.677 1.00 21.09	C
	C PHE D 292		C
	O PHE D 292		O
	N LEU D 293		N
		41.798 116.611 59.489 1.00 26.53	C
		41.717 118.146 59.358 1.00 26.83	C
		41.021 118.951 60.490 1.00 28.44	C
		41.363 120.447 60.419 1.00 29.31	С
	CD2 LEU D 293	39.489 118.773 60.545 1.00 28.73	C
	C LEU D 293		C
	O LEU D 293		O
	N GLN D 294		N
	CA GLN D 294		C
		45.650 114.549 57.221 1.00 29.08	C
		46.375 113.374 57.995 1.00 29.83	C
	CD GLN D 294		C
	OE1 GLN D 294	48.653 112.690 58.434 1.00 35.09	O
	NE2 GLN D 294	48.277 114.878 58.300 1.00 31.40	N
	C GLN D 294	43.520 113.100 57.194 1.00 27.84	C
	O GLN D 294	43.881 112.296 56.330 1.00 27.73	O
	N LEU D 295	42.649 112.773 58.161 1.00 27.04	N
	CA LEU D 295	41.918 111.509 58.187 1.00 25.66	C
	CB LEU D 295	41.611 111.090 59.633 1.00 25.33	C
	CG LEU D 295	42.789 110.608 60.478 1.00 23.90	C
	CD1 LEU D 295	42.330 110.230 61.882 1.00 22.76	C
	CD2 LEU D 295	43.509 109.447 59.805 1.00 22.45	C
	C LEU D 295	40.630 111.676 57.409 1.00 25.12	C
	O LEU D 295	40.140 112.781 57.283 1.00 24.36	0
	N GLY D 296	40.078 110.571 56.912 1.00 24.98	N
	CA GLY D 296	38.788 110.591 56.251 1.00 25.23	C
ATOM 12643	C GLY D 296	37.695 111.063 57.188 1.00 25.63	С

ATOM	12644	O GLY D 296	37.828 110.926 58.383 1.00 26.10	O
			36.606 111.620 56.665 1.00 26.28	N
			35.548 112.157 57.527 1.00 26.54	С
			34.434 112.786 56.700 1.00 26.90	C
			33.485 113.685 57.498 1.00 29.64	C
			32.206 114.073 56.720 1.00 33.39	C
		NE ARG D 297		N
		CZ ARG D 297		С
ATOM	12661	NH1 ARG D 297	29.786 112.775 57.750 1.00 39.92	N
		NH2 ARG D 297		N
ATOM	12667	C ARG D 297	34.972 111.079 58.443 1.00 26.10	C
ATOM	12668	O ARG D 297	34.630 111.363 59.595 1.00 25.41	O
		N GLU D 298		N
ATOM	12671	CA GLU D 298	34.324 108.709 58.638 1.00 25.76	C
ATOM	12673	CB GLU D 298	34.363 107.457 57.760 1.00 26.37	C
ATOM	12676	CG GLU D 298	33.086 106.639 57.739 1.00 28.91	C
ATOM	12679	CD GLU D 298	32.357 106.757 56.418 1.00 32.85	C
ATOM	12680	OE1 GLU D 298	31.774 107.844 56.148 1.00 35.69	O
		OE2 GLU D 298		Ο
ATOM	12682	C GLU D 298	35.097 108.436 59.925 1.00 24.94	С
ATOM	12683	O GLU D 298	34.507 108.340 61.022 1.00 24.94	O
ATOM	12684	N ASP D 299	36.415 108.311 59.770 1.00 23.72	N
ATOM	12686	CA ASP D 299	37.321 108.057 60.884 1.00 22.63	C
ATOM	12688	CB ASP D 299	38.712 107.756 60.374 1.00 22.35	C
ATOM	12691	CG ASP D 299	38.857 106.328 59.985 1.00 23.42	С
ATOM	12692	OD1 ASP D 299	37.825 105.618 60.008 1.00 22.19	Ο
ATOM	12693	OD2 ASP D 299	39.950 105.818 59.649 1.00 27.24	O
ATOM	12694	C ASP D 299	37.385 109.175 61.883 1.00 21.89	C
ATOM	12695	O ASP D 299	37.517 108.919 63.058 1.00 21.49	O
ATOM	12696	N GLN D 300	37.307 110.415 61.421 1.00 21.38	N
ATOM	12698	CA GLN D 300	37.217 111.550 62.326 1.00 20.93	C
ATOM	12700	CB GLN D 300	37.044 112.846 61.538 1.00 20.99	\mathbf{C}
ATOM	12703	CG GLN D 300	38.286 113.275 60.758 1.00 21.23	\mathbf{C}
ATOM	12706	CD GLN D 300	38.076 114.518 59.908 1.00 18.90	C
ATOM	12707	OE1 GLN D 300	37.373 115.450 60.302 1.00 18.65	O
ATOM	12708	NE2 GLN D 300	38.696 114.529 58.747 1.00 17.75	N
ATOM	12711	C GLN D 300	36.017 111.354 63.232 1.00 20.70	C
ATOM	12712	O GLN D 300	36.083 111.596 64.438 1.00 20.60	O
ATOM	12713	N ILE D 301	34.911 110.922 62.629 1.00 20.41	N
ATOM	12715	CA ILE D 301	33.645 110.807 63.342 1.00 20.32	C
ATOM	12717	CB ILE D 301	32.430 110.539 62.342 1.00 20.75	C
ATOM	12719	CG1 ILE D 301	31.698 111.842 62.000 1.00 21.61	C
		CD1 ILE D 301	31.071 111.821 60.585 1.00 23.12	C
		CG2 ILE D 301	31.376 109.561 62.898 1.00 21.24	C
		C ILE D 301	33.773 109.734 64.396 1.00 19.30	C
ATOM			33.405 109.956 65.535 1.00 18.56	O
		N ALA D 302		N
ATOM	12734	CA ALA D 302	34.464 107.424 64.811 1.00 18.49	C

ATOM 12	2736	CB ALA D 302	34.989 106.285 63.975 1.00 18.24	С
			35.392 107.675 66.004 1.00 18.94	C
		O ALA D 302	35.089 107.258 67.112 1.00 19.46	Ö
		N LEU D 303	36.514 108.359 65.779 1.00 19.14	N
		CA LEU D 303	37.488 108.638 66.827 1.00 19.01	C
		CB LEU D 303	38.767 109.255 66.259 1.00 18.59	Č
		CG LEU D 303		Č
			40.776 109.135 64.828 1.00 18.54	C
		CD2 LEU D 303	39.963 107.096 65.946 1.00 19.04	Č
		C LEU D 303	36.926 109.599 67.842 1.00 19.75	С
ATOM 12	2760	O LEU D 303		O
ATOM 12	2761	N LEU D 304	36.162 110.583 67.396 1.00 20.37	N
ATOM 12	2763	CA LEU D 304	35.606 111.578 68.302 1.00 21.24	C
ATOM 12	2765	CB LEU D 304	35.090 112.794 67.533 1.00 21.60	C
ATOM 12	2768	CG LEU D 304	36.047 113.963 67.403 1.00 22.91	C
ATOM 12	2770	CD1 LEU D 304	35.301 115.085 66.740 1.00 23.49	С
ATOM 12	2774	CD2 LEU D 304	36.599 114.368 68.770 1.00 23.75	C
ATOM 12	2778	C LEU D 304	34.450 111.005 69.082 1.00 21.38	\mathbf{C}
ATOM 12	2779	O LEU D 304	34.229 111.379 70.230 1.00 21.95	О
ATOM 12	2780	N LYS D 305	33.690 110.124 68.449 1.00 21.59	N
ATOM 12	2782	CA LYS D 305	32.502 109.564 69.064 1.00 22.10	C
ATOM 12	2784	CB LYS D 305	31.758 108.677 68.078 1.00 22.53	C
ATOM 12	2787	CG LYS D 305	30.328 108.350 68.468 1.00 24.98	C
ATOM 12	2790	CD LYS D 305	29.521 107.812 67.266 1.00 27.56	C
ATOM 12	2793	CE LYS D 305	28.563 106.702 67.654 1.00 28.13	C
ATOM 12	2796	NZ LYS D 305	27.205 107.285 67.902 1.00 30.85	N
ATOM 12	2800	C LYS D 305	32.914 108.768 70.288 1.00 21.70	C
ATOM 12	2801	O LYS D 305	32.287 108.868 71.324 1.00 22.09	О
ATOM 12	2802	N ALA D 306	34.001 108.022 70.160 1.00 21.18	N
ATOM 12	2804	CA ALA D 306	34.567 107.235 71.239 1.00 20.90	\mathbf{C}
ATOM 12	2806	CB ALA D 306	35.573 106.256 70.663 1.00 20.80	C
ATOM 12	2810	C ALA D 306	35.260 108.088 72.286 1.00 21.39	C
ATOM 12	2811	O ALA D 306	35.157 107.824 73.476 1.00 21.09	Ο
ATOM 12	2812	N SER D 307	35.992 109.098 71.824 1.00 21.92	N
ATOM 12	2814	CA SER D 307	36.969 109.802 72.650 1.00 22.50	C
ATOM 12	2816	CB SER D 307	37.996 110.563 71.787 1.00 22.64	\mathbf{C}
ATOM 12	2819	OG SER D 307	39.257 109.880 71.824 1.00 25.98	Ο
ATOM 12	2821	C SER D 307	36.331 110.791 73.585 1.00 22.17	C
ATOM 12	2822	O SER D 307	36.852 111.052 74.661 1.00 22.21	O
ATOM 12	2823	N THR D 308	35.206 111.340 73.152 1.00 21.79	N
ATOM 12	2825	CA THR D 308	34.552 112.457 73.819 1.00 21.33	C
ATOM 12	2827	CB THR D 308	33.269 112.742 73.087 1.00 21.46	C
		OG1 THR D 308	33.608 113.275 71.802 1.00 21.01	C
		CG2 THR D 308	32.442 113.843 73.775 1.00 21.81	C
		C THR D 308	34.288 112.248 75.304 1.00 21.10	C
		O THR D 308	34.700 113.058 76.126 1.00 21.23	Ο
			33.623 111.162 75.669 1.00 20.75	N
ATOM 12	2839	CA ILE D 309	33.423 110.900 77.087 1.00 20.29	C

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ATOM 12841 CB ILE D 309 32.512 109.705 77.301 1.00 20.15 \mathbf{C} ATOM 12843 CG1 ILE D 309 32.088 109.627 78.769 1.00 20.44 C ATOM 12846 CD1 ILE D 309 31.347 110.861 79.247 1.00 20.84 C ATOM 12850 CG2 ILE D 309 33.208 108.413 76.873 1.00 20.07 \mathbf{C} ATOM 12854 C ILE D 309 34.758 110.692 77.837 1.00 20.07 C ATOM 12855 O ILE D 309 34.842 111.020 79.042 1.00 20.47 O ATOM 12856 N GLU D 310 35.770 110.128 77.157 1.00 18.95 N ATOM 12858 CA GLU D 310 37.076 109.860 77.804 1.00 18.40 C ATOM 12860 CB GLU D 310 37.968 108.893 76.977 1.00 17.89 C ATOM 12863 CG GLU D 310 37.203 107.662 76.506 1.00 17.62 \mathbf{C} ATOM 12866 CD GLU D 310 38.029 106.432 76.138 1.00 16.74 C ATOM 12867 OE1 GLU D 310 39.275 106.441 76.130 1.00 17.83 O ATOM 12868 OE2 GLU D 310 37.390 105.427 75.831 1.00 14.78 O ATOM 12869 C GLU D 310 37.787 111.189 78.103 1.00 17.84 C ATOM 12870 O GLU D 310 38.389 111.363 79.139 1.00 17.21 O ATOM 12871 N ILE D 311 37.648 112.133 77.188 1.00 17.97 N ATOM 12873 CA ILE D 311 38.274 113.445 77.287 1.00 18.00 \mathbf{C} ATOM 12875 CB ILE D 311 38.215 114.184 75.891 1.00 17.94 \mathbf{C} ATOM 12877 CG1 ILE D 311 39.246 113.548 74.950 1.00 18.50 C ATOM 12880 CD1 ILE D 311 39.166 114.008 73.462 1.00 18.54 \mathbf{C} ATOM 12884 CG2 ILE D 311 38.456 115.690 76.033 1.00 16.96 C ATOM 12888 C ILE D 311 37.601 114.257 78.390 1.00 17.89 C ATOM 12889 O ILE D 311 38.291 114.914 79.170 1.00 17.48 O ATOM 12890 N MET D 312 36.266 114.203 78.434 1.00 18.03 N 35.460 114.829 79.497 1.00 18.46 ATOM 12892 CA MET D 312 C ATOM 12894 CB MET D 312 33.963 114.537 79.279 1.00 18.58 \mathbf{C} \mathbf{C} ATOM 12897 CG MET D 312 33.336 115.223 78.107 1.00 19.01 ATOM 12900 SD MET D 312 31.760 114.482 77.692 1.00 21.45 S ATOM 12901 CE MET D 312 30.718 115.688 78.243 1.00 23.95 \mathbf{C} 35.836 114.286 80.874 1.00 18.48 ATOM 12905 C MET D 312 \mathbf{C} ATOM 12906 O MET D 312 35.800 114.994 81.877 1.00 18.43 O ATOM 12907 N LEU D 313 36.152 113.006 80.896 1.00 18.57 N ATOM 12909 CA LEU D 313 36.513 112.322 82.098 1.00 19.20 \mathbf{C} ATOM 12911 CB LEU D 313 36.602 110.821 81.795 1.00 19.54 \mathbf{C} ATOM 12914 CG LEU D 313 35.268 110.100 81.922 1.00 19.89 \mathbf{C} ATOM 12916 CD1 LEU D 313 35.355 108.731 81.246 1.00 21.07 \mathbf{C} ATOM 12920 CD2 LEU D 313 34.876 109.976 83.398 1.00 19.05 C ATOM 12924 C LEU D 313 37.849 112.830 82.567 1.00 19.34 C ATOM 12925 O LEU D 313 38.080 113.038 83.746 1.00 19.32 O ATOM 12926 N LEU D 314 38.737 112.989 81.608 1.00 19.77 N ATOM 12928 CA LEU D 314 40.102 113.411 81.842 1.00 20.55 \mathbf{C} ATOM 12930 CB LEU D 314 40.856 113.304 80.522 1.00 20.62 C ATOM 12933 CG LEU D 314 42.241 112.700 80.428 1.00 21.87 C ATOM 12935 CD1 LEU D 314 42.504 111.631 81.404 1.00 22.40 C ATOM 12939 CD2 LEU D 314 42.390 112.175 79.014 1.00 23.96 C ATOM 12943 C LEU D 314 40.117 114.859 82.333 1.00 20.82 C ATOM 12944 O LEU D 314 40.898 115.226 83.202 1.00 20.41 O ATOM 12945 N GLU D 315 39.225 115.658 81.740 1.00 21.66 N

ATOM	12947 CA GLU D 315	39.062 117.085 82.029 1.00 21.96	C
ATOM	12949 CB GLU D 315	38.301 117.787 80.892 1.00 22.44	С
	12952 CG GLU D 315	39.159 118.050 79.651 1.00 25.65	C
	12955 CD GLU D 315	40.257 119.085 79.890 1.00 29.69	C
	12956 OE1 GLU D 315	39.934 120.148 80.471 1.00 32.41	O
	12957 OE2 GLU D 315	41.434 118.839 79.511 1.00 30.62	Ŏ
	12958 C GLU D 315	38.318 117.271 83.338 1.00 21.05	C
	12959 O GLU D 315		Ö
		37.451 116.312 83.651 1.00 19.95	N
		36.697 116.323 84.895 1.00 19.30	C
	12964 CB THR D 316		Č
	12966 OG1 THR D 316	34.491 115.641 84.096 1.00 16.74	O
	12968 CG2 THR D 316	35.022 114.957 86.258 1.00 18.57	Č
	12972 C THR D 316	37.696 116.153 86.052 1.00 19.52	С
	12972 O THR D 316		Ö
	12974 N ALA D 317	38.578 115.166 85.872 1.00 19.45	N
	12974 IV ABA D 317	39.610 114.797 86.842 1.00 19.58	C
	12978 CB ALA D 317	40.431 113.613 86.299 1.00 19.72	C
-	12982 C ALA D 317	40.533 115.956 87.133 1.00 19.30	C
		40.906 116.205 88.274 1.00 18.64	Ö
		40.886 116.633 86.047 1.00 19.70	N
		41.825 117.748 86.005 1.00 20.05	C
	12988 CB ARG D 318	41.897 118.209 84.552 1.00 20.24	Č
	12991 CG ARG D 318	42.857 119.365 84.244 1.00 22.52	Č
	12994 CD ARG D 318	42.898 119.694 82.750 1.00 24.07	Č
	12997 NE ARG D 318	44.023 120.541 82.434 1.00 25.37	N
	12999 CZ ARG D 318	44.650 120.582 81.273 1.00 27.69	C
	13000 NH1 ARG D 318		N
	13003 NH2 ARG D 318		N
	13006 C ARG D 318	41.422 118.921 86.898 1.00 19.78	C
	13007 O ARG D 318		Ö
		40.110 118.998 87.152 1.00 20.23	N
		39.430 120.077 87.865 1.00 20.95	C
	13012 CB ARG D 319		Č
	13015 CG ARG D 319	38.327 120.791 85.656 1.00 24.18	Č
	13018 CD ARG D 319	38.481 122.302 85.384 1.00 28.57	Č
	13021 NE ARG D 319	38.068 122.655 84.029 1.00 31.34	N
	13023 CZ ARG D 319	38.648 122.190 82.929 1.00 34.77	C
	13024 NH1 ARG D 319	39.675 121.348 82.992 1.00 36.10	N
	13027 NH2 ARG D 319	38.193 122.558 81.745 1.00 37.68	N
	13030 C ARG D 319	39.035 119.718 89.295 1.00 20.60	C
	13031 O ARG D 319	38.483 120.551 90.020 1.00 20.22	Ö
	13032 N TYR D 320	39.317 118.479 89.682 1.00 20.75	N
	13034 CA TYR D 320	38.916 117.943 90.971 1.00 20.72	C
	13036 CB TYR D 320	39.061 116.422 90.978 1.00 20.70	Č
	13039 CG TYR D 320	38.692 115.770 92.292 1.00 20.35	C
	13040 CD1 TYR D 320	37.376 115.469 92.591 1.00 19.94	С
	13042 CE1 TYR D 320	37.032 114.857 93.781 1.00 19.67	C

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ATOM 13044 CZ TYR D 320 38.007 114.552 94.694 1.00 19.88 C ATOM 13045 OH TYR D 320 37.652 113.950 95.881 1.00 20.01 0 ATOM 13047 CE2 TYR D 320 39.324 114.845 94.422 1.00 19.88 \mathbf{C} ATOM 13049 CD2 TYR D 320 39.661 115.442 93.224 1.00 20.15 \mathbf{C} ATOM 13051 C TYR D 320 39.741 118.546 92.101 1.00 20.94 C ATOM 13052 O TYR D 320 40.968 118.564 92.056 1.00 20.78 O ATOM 13053 N ASN D 321 39.022 119.013 93.111 1.00 21.28 N ATOM 13055 CA ASN D 321 39.555 119.586 94.329 1.00 21.69 C ATOM 13057 CB ASN D 321 38.626 120.746 94.733 1.00 21.83 C ATOM 13060 CG ASN D 321 39.303 121.809 95.576 1.00 20.95 C ATOM 13061 OD1 ASN D 321 39.061 122.995 95.390 1.00 19.43 0 ATOM 13062 ND2 ASN D 321 40.127 121.393 96.515 1.00 20.93 N ATOM 13065 C ASN D 321 39.542 118.458 95.387 1.00 22.23 C ATOM 13066 O ASN D 321 38.468 117.931 95.726 1.00 21.54 0 ATOM 13067 N HIS D 322 40.724 118.085 95.891 1.00 22.96 N ATOM 13069 CA HIS D 322 40.818 117.021 96.900 1.00 23.77 \mathbf{C} ATOM 13071 CB HIS D 322 42.149 116.238 96.795 1.00 24.07 \mathbf{C} ATOM 13074 CG HIS D 322 42.101 114.884 97.456 1.00 25.78 C ATOM 13075 ND1 HIS D 322 41.106 113.958 97.202 1.00 26.82 N ATOM 13077 CE1 HIS D 322 41.309 112.878 97.935 1.00 26.95 C ATOM 13079 NE2 HIS D 322 42.392 113.070 98.667 1.00 27.14 N ATOM 13081 CD2 HIS D 322 42.902 114.319 98.393 1.00 26.71 \mathbf{C} ATOM 13083 C HIS D 322 40.538 117.501 98.354 1.00 23.63 C ATOM 13084 O HIS D 322 40.309 116.683 99.256 1.00 23.64 0 ATOM 13085 N GLU D 323 40.532 118.817 98.561 1.00 23.40 N ATOM 13087 CA GLU D 323 40.110 119.408 99.826 1.00 23.21 C ATOM 13089 CB GLU D 323 40.597 120.851 99.929 1.00 23.45 C ATOM 13092 CG GLU D 323 42.102 121.033 99.857 1.00 23.68 C ATOM 13095 CD GLU D 323 42.808 120.540 101.104 1.00 24.52 C ATOM 13096 OE1 GLU D 323 42.437 120.944 102.248 1.00 23.26 O ATOM 13097 OE2 GLU D 323 43.748 119.744 100.914 1.00 24.55 O ATOM 13098 C GLU D 323 38.590 119.418 99.949 1.00 22.98 C ATOM 13099 O GLU D 323 38.043 119.013 100.970 1.00 22.89 0 ATOM 13100 N THR D 324 37.917 119.905 98.908 1.00 22.80 N ATOM 13102 CA THR D 324 36.462 120.107 98.930 1.00 22.50 \mathbf{C} ATOM 13104 CB THR D 324 36.072 121.409 98.159 1.00 22.59 C ATOM 13106 OG1 THR D 324 36.456 121.322 96.782 1.00 22.02 0 ATOM 13108 CG2 THR D 324 36.863 122.623 98.664 1.00 22.66 \mathbf{C} ATOM 13112 C THR D 324 35.689 118.910 98.372 1.00 22.31 C ATOM 13113 O THR D 324 34.472 118.857 98.498 1.00 21.79 0 ATOM 13114 N GLU D 325 36.414 117.955 97.778 1.00 22.45 N ATOM 13116 CA GLU D 325 35.851 116.735 97.156 1.00 22.39 C ATOM 13118 CB GLU D 325 35.239 115.774 98.220 1.00 22.70 \mathbf{C} ATOM 13121 CG GLU D 325 36.033 115.582 99.525 1.00 23.36 \mathbf{C} ATOM 13124 CD GLU D 325 37.010 114.396 99.538 1.00 24.78 C ATOM 13125 OE1 GLU D 325 37.499 114.040 100.635 1.00 25.95 0 ATOM 13126 OE2 GLU D 325 37.322 113.820 98.477 1.00 26.11 O 34.834 117.048 96.035 1.00 21.81 ATOM 13127 C GLU D 325 C

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ATOM 13128 O GLU D 325 33.797 116.385 95.914 1.00 21.16 O ATOM 13129 N CYS D 326 35.157 118.052 95.215 1.00 21.65 N ATOM 13131 CA CYS D 326 34.253 118.552 94.164 1.00 21.65 \mathbf{C} ATOM 13133 CB CYS D 326 33.624 119.877 94.582 1.00 21.65 \mathbf{C} ATOM 13136 SG CYS D 326 32.795 119.862 96.151 1.00 20.33 S ATOM 13137 C CYS D 326 34.934 118.851 92.850 1.00 21.87 \mathbf{C} ATOM 13138 O CYS D 326 36.047 119.355 92.836 1.00 21.29 0 ATOM 13139 N ILE D 327 34.223 118.615 91.751 1.00 22.65 N ATOM 13141 CA ILE D 327 34.701 119.019 90.434 1.00 23.54 C ATOM 13143 CB ILE D 327 34.214 118.084 89.352 1.00 23.59 \mathbf{C} ATOM 13145 CG1 ILE D 327 34.606 116.645 89.673 1.00 24.93 \mathbf{C} ATOM 13148 CD1 ILE D 327 33.411 115.715 89.709 1.00 26.49 \mathbf{C} ATOM 13152 CG2 ILE D 327 34.824 118.469 88.031 1.00 24.21 \mathbf{C} ATOM 13156 C ILE D 327 34.225 120.405 90.114 1.00 24.05 C ATOM 13157 O ILE D 327 33.115 120.761 90.420 1.00 23.55 O ATOM 13158 N THR D 328 35.078 121.152 89.432 1.00 25.57 N ATOM 13160 CA THR D 328 34.907 122.584 89.221 1.00 26.70 \mathbf{C} ATOM 13162 CB THR D 328 36.032 123.326 89.998 1.00 26.94 C ATOM 13164 OG1 THR D 328 36.042 122.900 91.376 1.00 26.95 O ATOM 13166 CG2 THR D 328 35.787 124.845 90.035 1.00 27.12 \mathbf{C} ATOM 13170 C THR D 328 34.969 122.925 87.724 1.00 27.26 C ATOM 13171 O THR D 328 35.959 123.493 87.259 1.00 27.63 O ATOM 13172 N ALA D 329 33.905 122.575 86.992 1.00 27.70 N ATOM 13174 CA ALA D 329 33.818 122.753 85.532 1.00 27.88 C ATOM 13176 CB ALA D 329 32.506 122.163 84.995 1.00 27.77 \mathbf{C} 33.937 124.212 85.116 1.00 27.79 ATOM 13180 C ALA D 329 C ATOM 13181 O ALA D 329 33.417 125.089 85.788 1.00 28.03 O ATOM 13182 N PHE D 333 30.476 127.084 90.472 1.00 24.39 N 30.201 125.947 89.594 1.00 24.53 ATOM 13184 CA PHE D 333 \mathbf{C} ATOM 13186 CB PHE D 333 30.414 126.341 88.126 1.00 24.62 \mathbf{C} ATOM 13189 CG PHE D 333 29.333 127.245 87.582 1.00 26.25 \mathbf{C} ATOM 13190 CD1 PHE D 333 28.349 126.745 86.729 1.00 26.75 \mathbf{C} ATOM 13192 CE1 PHE D 333 27.348 127.573 86.234 1.00 27.17 C ATOM 13194 CZ PHE D 333 27.320 128.923 86.594 1.00 27.66 C ATOM 13196 CE2 PHE D 333 28.291 129.435 87.450 1.00 27.27 \mathbf{C} ATOM 13198 CD2 PHE D 333 29.289 128.603 87.940 1.00 27.23 \mathbf{C} ATOM 13200 C PHE D 333 31.031 124.711 89.961 1.00 24.03 \mathbf{C} ATOM 13201 O PHE D 333 31.736 124.156 89.119 1.00 23.95 O ATOM 13202 N THR D 334 30.938 124.296 91.227 1.00 23.60 N ATOM 13204 CA THR D 334 31.488 123.015 91.690 1.00 23.28 \mathbf{C} ATOM 13206 CB THR D 334 32.364 123.166 92.979 1.00 23.36 \mathbf{C} ATOM 13208 OG1 THR D 334 31.534 123.368 94.135 1.00 22.00 0 ATOM 13210 CG2 THR D 334 33.275 124.392 92.916 1.00 23.52 \mathbf{C} ATOM 13214 C THR D 334 30.372 121.998 91.953 1.00 22.94 C ATOM 13215 O THR D 334 29.252 122.372 92.288 1.00 23.01 O ATOM 13216 N TYR D 335 30.699 120.714 91.816 1.00 22.58 N ATOM 13218 CA TYR D 335 29.741 119.624 91.993 1.00 22.37 \mathbf{C} ATOM 13220 CB TYR D 335 29.286 119.078 90.631 1.00 22.28 \mathbf{C}

ATOM	13223	CG TYR D 335	28.726 120.162 89.738 1.00 22.32	C
ATOM	13224	CD1 TYR D 335	29.543 120.858 88.865 1.00 22.00	C
ATOM	13226	CE1 TYR D 335	29.034 121.869 88.062 1.00 21.64	C
ATOM	13228	CZ TYR D 335	27.708 122.196 88.137 1.00 21.25	C
ATOM	13229	OH TYR D 335	27.223 123.193 87.340 1.00 21.55	О
ATOM	13231	CE2 TYR D 335	26.876 121.533 89.000 1.00 21.54	C
ATOM	13233	CD2 TYR D 335	27.386 120.523 89.799 1.00 22.31	C
ATOM	13235	C TYR D 335	30.379 118.518 92.818 1.00 22.12	C
ATOM	13236	O TYR D 335	31.382 117.931 92.404 1.00 22.18	O
ATOM	13237	N SER D 336	29.815 118.262 93.996 1.00 21.64	N
ATOM	13239	CA SER D 336	30.249 117.165 94.851 1.00 21.45	С
ATOM	13241	CB SER D 336	29.778 117.429 96.261 1.00 21.14	C
ATOM	13244	OG SER D 336	28.370 117.450 96.271 1.00 20.49	Ο
ATOM	13246	C SER D 336	29.646 115.839 94.375 1.00 21.75	C
ATOM	13247	O SER D 336	28.911 115.811 93.388 1.00 21.91	O
ATOM	13248	N LYS D 337	29.945 114.743 95.080 1.00 21.87	N
ATOM	13250	CA LYS D 337	29.284 113.451 94.832 1.00 21.71	C
ATOM	13252	CB LYS D 337	29.759 112.396 95.827 1.00 21.69	С
ATOM	13255	CG LYS D 337	30.993 111.632 95.402 1.00 22.07	С
ATOM	13258	CD LYS D 337	31.741 111.100 96.629 1.00 22.88	С
ATOM	13261	CE LYS D 337	32.805 110.094 96.242 1.00 23.03	C
ATOM	13264	NZ LYS D 337	32.220 108.758 95.963 1.00 23.33	N
ATOM	13268	C LYS D 337	27.766 113.581 94.944 1.00 21.72	C
ATOM	13269	O LYS D 337	27.023 113.113 94.082 1.00 21.42	O
ATOM	13270	N ASP D 338	27.322 114.228 96.021 1.00 21.83	N
ATOM	13272	CA ASP D 338	25.900 114.419 96.288 1.00 21.83	С
ATOM	13274	CB ASP D 338	25.697 115.180 97.604 1.00 21.84	C
ATOM	13277	CG ASP D 338	24.259 115.141 98.086 1.00 21.87	С
ATOM	13278	OD1 ASP D 338	23.753 116.180 98.580 1.00 21.66	О
ATOM	13279	OD2 ASP D 338	23.564 114.107 98.005 1.00 22.04	Ο
ATOM	13280	C ASP D 338	25.184 115.146 95.152 1.00 21.77	\mathbf{C}
ATOM	13281	O ASP D 338	24.025 114.848 94.860 1.00 21.70	O
ATOM	13282	N ASP D 339	25.876 116.094 94.525 1.00 21.74	N
ATOM	13284	CA ASP D 339	25.298 116.899 93.449 1.00 21.88	C
ATOM	13286	CB ASP D 339	26.237 118.038 93.050 1.00 22.05	C
ATOM	13289	CG ASP D 339	26.329 119.120 94.091 1.00 21.96	\mathbf{C}
ATOM	13290	OD1 ASP D 339	25.299 119.470 94.707 1.00 22.87	О
ATOM	13291	OD2 ASP D 339	27.405 119.692 94.339 1.00 22.06	O
ATOM	13292	C ASP D 339	25.003 116.080 92.203 1.00 21.86	C
ATOM	13293	O ASP D 339	24.007 116.314 91.526 1.00 21.72	O
ATOM	13294	N PHE D 340	25.888 115.146 91.879 1.00 21.93	N
ATOM	13296	CA PHE D 340	25.628 114.243 90.774 1.00 21.96	C
		CB PHE D 340	26.787 113.275 90.563 1.00 21.67	C
ATOM	13301	CG PHE D 340	27.923 113.834 89.737 1.00 20.36	C
		CD1 PHE D 340	28.533 115.031 90.078 1.00 18.74	C
		CE1 PHE D 340	29.580 115.525 89.340 1.00 18.16	C
ATOM	13306	CZ PHE D 340	30.043 114.830 88.240 1.00 18.95	C
ATOM	13308	CE2 PHE D 340	29.459 113.620 87.883 1.00 18.94	C

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ATOM 13310 CD2 PHE D 340 28.406 113.130 88.633 1.00 19.62 \mathbf{C} ATOM 13312 C PHE D 340 24.360 113.475 91.114 1.00 22.63 C ATOM 13313 O PHE D 340 23.404 113.480 90.348 1.00 22.45 0 ATOM 13314 N HIS D 341 24.350 112.860 92.296 1.00 23.66 N ATOM 13316 CA HIS D 341 23.235 112.022 92.750 1.00 24.57 \mathbf{C} ATOM 13318 CB HIS D 341 23.594 111.335 94.087 1.00 24.61 \mathbf{C} ATOM 13321 CG HIS D 341 22.528 110.415 94.606 1.00 24.90 \mathbf{C} ATOM 13322 ND1 HIS D 341 22.165 109.253 93.957 1.00 25.23 N 21.201 108.657 94.638 1.00 25.18 ATOM 13324 CE1 HIS D 341 C ATOM 13326 NE2 HIS D 341 20.927 109.390 95.704 1.00 24.35 N ATOM 13328 CD2 HIS D 341 21.743 110.494 95.708 1.00 24.37 C ATOM 13330 C HIS D 341 21.887 112.777 92.841 1.00 25.22 C ATOM 13331 O HIS D 341 20.837 112.182 92.612 1.00 25.40 0 ATOM 13332 N ARG D 342 21.921 114.076 93.141 1.00 25.94 N ATOM 13334 CA ARG D 342 20.712 114.917 93.156 1.00 26.51 C ATOM 13336 CB ARG D 342 21.001 116.260 93.843 1.00 26.53 C ATOM 13339 CG ARG D 342 20.471 116.387 95.277 1.00 27.35 C ATOM 13342 CD ARG D 342 21.546 116.453 96.376 1.00 28.04 C ATOM 13345 NE ARG D 342 21.296 117.526 97.343 1.00 27.92 N ATOM 13347 CZ ARG D 342 21.949 118.692 97.396 1.00 28.32 \mathbf{C} ATOM 13348 NH1 ARG D 342 22.929 118.984 96.539 1.00 27.50 N ATOM 13351 NH2 ARG D 342 21.612 119.583 98.328 1.00 28.66 N ATOM 13354 C ARG D 342 20.148 115.165 91.737 1.00 26.96 C ATOM 13355 O ARG D 342 18.973 115.518 91.584 1.00 26.59 O ATOM 13356 N ALA D 343 21.001 114.981 90.718 1.00 27.71 N ATOM 13358 CA ALA D 343 20.621 115.056 89.297 1.00 28.17 \mathbf{C} ATOM 13360 CB ALA D 343 21.841 115.420 88.420 1.00 28.01 \mathbf{C} 20.000 113.771 88.776 1.00 28.68 ATOM 13364 C ALA D 343 C ATOM 13365 O ALA D 343 19.811 113.648 87.573 1.00 28.97 O ATOM 13366 N GLY D 344 19.696 112.826 89.671 1.00 29.34 N ATOM 13368 CA GLY D 344 19.109 111.539 89.319 1.00 29.76 \mathbf{C} ATOM 13371 C GLY D 344 20.107 110.430 88.982 1.00 30.22 C ATOM 13372 O GLY D 344 19.692 109.326 88.648 1.00 30.33 O ATOM 13373 N LEU D 345 21.409 110.703 89.079 1.00 30.59 N ATOM 13375 CA LEU D 345 22.436 109.761 88.619 1.00 30.99 \mathbf{C} ATOM 13377 CB LEU D 345 23.785 110.482 88.392 1.00 31.13 C ATOM 13380 CG LEU D 345 23.869 111.635 87.372 1.00 31.54 \mathbf{C} ATOM 13382 CD1 LEU D 345 25.317 111.914 87.000 1.00 31.62 \mathbf{C} ATOM 13386 CD2 LEU D 345 23.052 111.376 86.110 1.00 32.03 \mathbf{C} ATOM 13390 C LEU D 345 22.655 108.545 89.541 1.00 31.08 C ATOM 13391 O LEU D 345 22.474 108.620 90.768 1.00 31.20 0 ATOM 13392 N GLN D 346 23.027 107.431 88.903 1.00 31.06 N ATOM 13394 CA GLN D 346 23.442 106.191 89.556 1.00 31.00 \mathbf{C} ATOM 13396 CB GLN D 346 23.721 105.111 88.503 1.00 31.10 \mathbf{C} ATOM 13399 CG GLN D 346 22.582 104.170 88.205 1.00 31.85 \mathbf{C} ATOM 13402 CD GLN D 346 23.015 102.995 87.321 1.00 32.92 \mathbf{C} ATOM 13403 OE1 GLN D 346 22.733 101.826 87.639 1.00 33.78 O ATOM 13404 NE2 GLN D 346 23,700 103,301 86,218 1,00 31,83 N

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ATOM	13407	C GLN D 346	24.729 106.377 90.352 1.00 30.85	C
ATOM	13408	O GLN D 346		O
ATOM	13409	N VAL D 347	24.749 105.808 91.560 1.00 30.65	N
ATOM	13411	CA VAL D 347	25.959 105.682 92.394 1.00 30.36	C
ATOM	13413	CB VAL D 347	25.638 104.859 93.673 1.00 30.19	C
ATOM	13415	CG1 VAL D 347	26.909 104.399 94.373 1.00 29.60	С
ATOM	13419	CG2 VAL D 347	24.768 105.690 94.621 1.00 30.41	C
ATOM	13423	C VAL D 347	27.108 104.988 91.657 1.00 30.12	C
ATOM	13424	O VAL D 347	28.276 105.346 91.783 1.00 30.18	O
ATOM	13425	N GLU D 348	26.721 104.007 90.857 1.00 29.75	N
ATOM	13427	CA GLU D 348	27.602 103.018 90.263 1.00 29.12	C
ATOM	13429	CB GLU D 348	26.732 101.823 89.789 1.00 29.32	C
ATOM	13432	CG GLU D 348	25.344 101.775 90.485 1.00 30.20	C
ATOM	13435	CD GLU D 348	24.687 100.410 90.574 1.00 32.08	C
ATOM	13436	OE1 GLU D 348	25.304 99.410 90.160 1.00 34.02	O
ATOM	13437	OE2 GLU D 348		O
ATOM	13438	C GLU D 348	28.429 103.693 89.153 1.00 28.19	C
ATOM	13439	O GLU D 348	29.515 103.227 88.795 1.00 27.93	O
ATOM	13440	N PHE D 349	27.914 104.822 88.656 1.00 27.37	N
ATOM	13442	CA PHE D 349	28.647 105.740 87.768 1.00 26.58	C
ATOM	13444	CB PHE D 349	27.655 106.528 86.883 1.00 26.82	C
ATOM	13447	CG PHE D 349	28.311 107.529 85.946 1.00 27.76	C
ATOM	13448	CD1 PHE D 349	29.220 107.114 84.989 1.00 27.85	C
ATOM	13450	CE1 PHE D 349	29.801 108.004 84.136 1.00 27.86	C
ATOM	13452	CZ PHE D 349	29.497 109.347 84.222 1.00 29.09	C
ATOM	13454	CE2 PHE D 349	28.594 109.792 85.162 1.00 29.42	C
ATOM	13456	CD2 PHE D 349	28.000 108.885 86.019 1.00 29.04	C
ATOM	13458	C PHE D 349	29.508 106.723 88.561 1.00 25.28	C
ATOM	13459	O PHE D 349	30.659 106.943 88.219 1.00 24.79	O
ATOM	13460	N ILE D 350	28.932 107.300 89.613 1.00 24.05	N
ATOM	13462	CA ILE D 350	29.560 108.370 90.381 1.00 23.28	C
ATOM	13464	CB ILE D 350	28.574 108.917 91.482 1.00 23.37	C
ATOM	13466	CG1 ILE D 350	27.430 109.695 90.831 1.00 22.93	C
ATOM	13469	CD1 ILE D 350	26.212 109.857 91.698 1.00 21.90	C
ATOM	13473	CG2 ILE D 350	29.290 109.847 92.496 1.00 22.95	C
ATOM	13477	C ILE D 350	30.878 107.961 91.024 1.00 22.81	C
ATOM	13478	O ILE D 350	31.837 108.721 90.983 1.00 22.60	O
ATOM	13479	N ASN D 351	30.925 106.780 91.629 1.00 22.37	N
ATOM	13481	CA ASN D 351	32.086 106.381 92.427 1.00 22.38	C
ATOM	13483	CB ASN D 351	31.761 105.140 93.290 1.00 22.44	C
ATOM	13486	CG ASN D 351	30.794 105.452 94.453 1.00 22.56	C
		OD1 ASN D 351	30.899 106.489 95.104 1.00 23.39	O
		ND2 ASN D 351		N
ATOM	13491	C ASN D 351	33.393 106.197 91.599 1.00 22.35	C
		O ASN D 351	34.446 106.707 91.999 1.00 21.94	O
		N PRO D 352	33.343 105.466 90.477 1.00 22.41	N
		CA PRO D 352	34.451 105.455 89.507 1.00 22.36	C
ATOM	13496	CB PRO D 352	33.926 104.530 88.402 1.00 22.66	C

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ATOM 13499 CG PRO D 352	32.935 103.627 89.100 1.00 22.54	C
ATOM 13502 CD PRO D 352	32.280 104.516 90.085 1.00 22.68	C
ATOM 13505 C PRO D 352	34.860 106.836 88.932 1.00 22.23	С
ATOM 13506 O PRO D 352	36.065 107.048 88.772 1.00 21.99	O
ATOM 13507 N ILE D 353	33.909 107.733 88.638 1.00 21.92	N
ATOM 13509 CA ILE D 353	34.230 109.097 88.202 1.00 22.00	С
ATOM 13511 CB ILE D 353	32.952 110.004 88.087 1.00 22.56	C
ATOM 13513 CG1 ILE D 353	32.008 109.566 86.971 1.00 23.46	C
ATOM 13516 CD1 ILE D 353	32.688 108.789 85.859 1.00 25.94	C
ATOM 13520 CG2 ILE D 353	33.330 111.482 87.823 1.00 23.55	C
ATOM 13524 C ILE D 353	35.164 109.773 89.170 1.00 21.70	C
ATOM 13525 O ILE D 353	36.158 110.370 88.769 1.00 21.04	O
ATOM 13526 N PHE D 354	34.805 109.703 90.447 1.00 21.95	N
ATOM 13528 CA PHE D 354	35.522 110.409 91.499 1.00 22.21	C
ATOM 13530 CB PHE D 354	34.597 110.640 92.701 1.00 22.27	С
ATOM 13533 CG PHE D 354	33.726 111.879 92.571 1.00 23.48	C
ATOM 13534 CD1 PHE D 354	32.730 111.953 91.602 1.00 24.85	C
ATOM 13536 CE1 PHE D 354	31.932 113.101 91.485 1.00 24.80	C
ATOM 13538 CZ PHE D 354	32.136 114.180 92.333 1.00 24.01	C
ATOM 13540 CE2 PHE D 354	33.125 114.121 93.288 1.00 23.68	C
ATOM 13542 CD2 PHE D 354	33.917 112.980 93.406 1.00 23.84	C
ATOM 13544 C PHE D 354	36.833 109.703 91.888 1.00 22.27	C
ATOM 13545 O PHE D 354	37.853 110.367 92.105 1.00 21.82	O
ATOM 13546 N GLU D 355	36.804 108.368 91.947 1.00 22.53	N
ATOM 13548 CA GLU D 355	38.011 107.565 92.166 1.00 22.94	C
ATOM 13550 CB GLU D 355	37.672 106.059 92.216 1.00 23.60	C
ATOM 13553 CG GLU D 355	38.786 105.055 91.844 1.00 26.19	C
ATOM 13556 CD GLU D 355	38.343 103.571 91.983 1.00 29.80	C
ATOM 13557 OE1 GLU D 355		O
ATOM 13558 OE2 GLU D 355		O
ATOM 13559 C GLU D 355		C
	40.192 108.075 91.341 1.00 22.51	O
ATOM 13561 N PHE D 356	38.547 107.962 89.831 1.00 22.09	N
ATOM 13563 CA PHE D 356	39.425 108.252 88.714 1.00 21.85	С
ATOM 13565 CB PHE D 356	38.644 108.236 87.389 1.00 21.68	C
ATOM 13568 CG PHE D 356	39.479 108.563 86.161 1.00 20.25	C
ATOM 13569 CD1 PHE D 356	40.379 107.643 85.647 1.00 19.48	С
ATOM 13571 CE1 PHE D 356	41.125 107.925 84.516 1.00 20.32	C
ATOM 13573 CZ PHE D 356	40.976 109.155 83.857 1.00 20.78	C
ATOM 13575 CE2 PHE D 356	40.078 110.083 84.353 1.00 20.72	C
ATOM 13577 CD2 PHE D 356	39.326 109.775 85.506 1.00 20.37	C
ATOM 13579 C PHE D 356	40.068 109.613 88.932 1.00 22.21	C
ATOM 13580 O PHE D 356	41.273 109.776 88.746 1.00 22.62	0
ATOM 13581 N SER D 357	39.260 110.581 89.338 1.00 22.26	N
ATOM 13583 CA SER D 357	39.698 111.965 89.441 1.00 22.46	C
ATOM 13585 CB SER D 357	38.499 112.854 89.725 1.00 22.55	C
ATOM 13588 OG SER D 357	37.497 112.608 88.748 1.00 23.09	0
ATOM 13590 C SER D 357	40.719 112.123 90.540 1.00 22.77	С

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ATOM	13591	O SER D 357	41.752 112.749 90.336 1.00 22.80	O
ATOM	13592	N ARG D 358	40.406 111.562 91.705 1.00 23.22	N
ATOM	13594	CA ARG D 358	41.341 111.441 92.822 1.00 23.69	C
ATOM	13596	CB ARG D 358	40.737 110.539 93.895 1.00 23.84	C
ATOM	13599	CG ARG D 358	39.950 111.209 94.976 1.00 24.37	C
ATOM	13602	CD ARG D 358	39.736 110.306 96.194 1.00 26.14	C
ATOM	13605	NE ARG D 358	39.529 108.888 95.840 1.00 28.42	N
ATOM	13607	CZ ARG D 358	38.343 108.249 95.780 1.00 29.21	C
ATOM	13608	NH1 ARG D 358	37.197 108.883 96.034 1.00 29.97	N
		NH2 ARG D 358		N
		C ARG D 358	42.691 110.830 92.426 1.00 23.99	C
		O ARG D 358	43.751 111.291 92.843 1.00 24.03	Ō
		N ALA D 359		N
		CA ALA D 359		C
		CB ALA D 359	43.518 107.709 90.658 1.00 26.12	Č
		C ALA D 359	44.698 109.895 90.320 1.00 26.89	C
		O ALA D 359	45.927 109.899 90.386 1.00 27.13	Ö
		N MET D 360	44.015 110.595 89.422 1.00 27.85	N
		CA MET D 360	44.656 111.460 88.446 1.00 28.56	C
		CB MET D 360	43.597 112.080 87.546 1.00 28.45	C
		CG MET D 360	44.056 112.313 86.120 1.00 30.11	C
		SD MET D 360		S
				S C
		CE MET D 360	43.314 109.810 85.823 1.00 34.13	
		C MET D 360	45.417 112.569 89.155 1.00 29.08	C
		O MET D 360	46.510 112.954 88.745 1.00 29.36	O
		N ARG D 361	44.824 113.076 90.227 1.00 29.70	N
		CA ARG D 361		C
		CB ARG D 361	44.445 114.577 92.114 1.00 31.01	C
		CG ARG D 361		C
		CD ARG D 361		C
			44.559 118.427 91.594 1.00 38.11	N
			44.012 119.551 91.130 1.00 39.33	C
			42.974 119.521 90.303 1.00 40.49	N
ATOM	13662	NH2 ARG D 361	44.517 120.725 91.492 1.00 39.98	N
ATOM	13665	C ARG D 361	46.770 113.722 91.626 1.00 29.88	C
ATOM	13666	O ARG D 361	47.661 114.546 91.763 1.00 30.15	O
ATOM	13667	N ARG D 362	46.909 112.446 91.985 1.00 29.65	N
ATOM	13669	CA ARG D 362	48.170 111.878 92.511 1.00 29.18	C
ATOM	13671	CB ARG D 362	47.904 110.507 93.169 1.00 29.35	C
ATOM	13674	CG ARG D 362	47.317 110.584 94.575 1.00 30.19	C
ATOM	13677	CD ARG D 362	47.282 109.249 95.323 1.00 31.60	C
		NE ARG D 362	45.948 108.648 95.253 1.00 32.65	N
		CZ ARG D 362	45.557 107.717 94.377 1.00 33.54	C
		NH1 ARG D 362	46.392 107.224 93.461 1.00 34.22	N
		NH2 ARG D 362	44.307 107.271 94.412 1.00 33.57	N
		C ARG D 362	49.276 111.729 91.447 1.00 28.41	C
		O ARG D 362	50.456 111.699 91.775 1.00 28.03	Ö
		N LEU D 363	48.886 111.593 90.181 1.00 27.94	N
				- ,

ATOM	13693	CA LEU D 363	49.840 111.656 89.066 1.00 27.63	C
ATOM	13695	CB LEU D 363	49.227 111.128 87.757 1.00 27.65	C
ATOM	13698	CG LEU D 363	49.419 109.647 87.420 1.00 29.01	С
ATOM	13700	CD1 LEU D 363	48.824 109.324 86.037 1.00 29.75	\mathbf{C}^{\cdot}
ATOM	13704	CD2 LEU D 363	50.874 109.230 87.468 1.00 29.68	C
		C LEU D 363	50.337 113.091 88.854 1.00 26.67	С
		O LEU D 363	51.453 113.292 88.377 1.00 26.33	O
		N GLY D 364	49.497 114.069 89.200 1.00 25.70	N
		CA GLY D 364	49.838 115.471 89.097 1.00 25.00	C
		C GLY D 364	50.272 115.827 87.698 1.00 24.46	C
		O GLY D 364	51.367 116.319 87.512 1.00 24.19	Ō
		N LEU D 365	49.429 115.554 86.707 1.00 23.82	N
		CA LEU D 365	49.751 115.950 85.340 1.00 23.63	C
		CB LEU D 365	48.755 115.348 84.333 1.00 23.97	Č
		CG LEU D 365	48.642 113.823 84.122 1.00 25.37	Č
		CD1 LEU D 365	48.105 113.520 82.731 1.00 26.39	C
		CD2 LEU D 365	49.932 113.110 84.331 1.00 25.72	Č
		C LEU D 365	49.780 117.485 85.176 1.00 22.74	C
		O LEU D 365	49.017 118.206 85.825 1.00 22.40	Ö
		N ASP D 366	50.666 117.964 84.303 1.00 21.78	N
		CA ASP D 366	50.739 119.384 83.959 1.00 21.15	Ĉ
		CB ASP D 366		Č
		CG ASP D 366		Č
		OD1 ASP D 366	52.536 118.498 82.080 1.00 19.99	O
		OD2 ASP D 366	54.311 119.183 83.027 1.00 19.11	Ö
		C ASP D 366	50.023 119.609 82.631 1.00 20.87	C
		O ASP D 366	49.387 118.696 82.105 1.00 20.68	Ö
		N ASP D 367	50.093 120.826 82.104 1.00 20.37	N
		CA ASP D 367	49.335 121.161 80.906 1.00 20.07	C
			49.370 122.668 80.651 1.00 20.06	Č
			48.587 123.480 81.707 1.00 20.54	C
			47.757 122.922 82.449 1.00 19.80	O
		OD2 ASP D 367	48.735 124.711 81.855 1.00 22.21	Ö
		C ASP D 367	49.815 120.367 79.677 1.00 19.79	C
		O ASP D 367	49.009 119.853 78.898 1.00 20.20	O
		N ALA D 368	51.119 120.243 79.521 1.00 19.10	N
		CA ALA D 368	51.675 119.515 78.404 1.00 18.97	C
		CB ALA D 368	53.174 119.610 78.454 1.00 19.22	C
		C ALA D 368	51.244 118.041 78.420 1.00 19.05	C
ATOM			50.894 117.458 77.382 1.00 19.42	O
		N GLU D 369	51.263 117.453 79.613 1.00 18.57	N
		CA GLU D 369	51.017 116.038 79.791 1.00 17.67	C
		CB GLU D 369	51.444 115.590 81.187 1.00 17.57	C
		CG GLU D 369	52.954 115.386 81.330 1.00 16.91	C
		CD GLU D 369	53.435 115.301 82.779 1.00 15.04	C
		OE1 GLU D 369	54.568 114.842 83.036 1.00 13.47	
		OE2 GLU D 369	52.686 115.681 83.685 1.00 15.20	0
				O
ATUM	13/83	C GLU D 369	49.558 115.761 79.556 1.00 17.63	C

		O GLU D 369		O
			48.676 116.628 80.025 1.00 17.66	N
ATOM	13787	CA TYR D 370	47.261 116.383 79.794 1.00 18.30	C
ATOM	13789	CB TYR D 370	46.381 117.376 80.517 1.00 18.67	C
ATOM	13792	CG TYR D 370	45.808 116.849 81.801 1.00 21.05	C
ATOM	13793	CD1 TYR D 370	46.142 117.446 83.028 1.00 23.25	C
ATOM	13795	CE1 TYR D 370	45.627 116.986 84.221 1.00 23.37	C
ATOM	13797	CZ TYR D 370	44.768 115.914 84.229 1.00 23.91	C
ATOM	13798	OH TYR D 370	44.274 115.482 85.440 1.00 23.59	О
ATOM	13800	CE2 TYR D 370	44.409 115.300 83.028 1.00 24.96	C
ATOM	13802	CD2 TYR D 370	44.934 115.783 81.808 1.00 22.06	C
ATOM	13804	C TYR D 370	46.953 116.460 78.319 1.00 18.19	C
		O TYR D 370		O
		N ALA D 371		N
			47.179 117.801 76.272 1.00 18.52	C
		CB ALA D 371	47.795 119.140 75.852 1.00 18.43	C
		C ALA D 371	47.661 116.674 75.390 1.00 18.35	C
		O ALA D 371	46.945 116.232 74.487 1.00 18.18	Ö
		N LEU D 372	48.847 116.170 75.693 1.00 18.25	N
		CA LEU D 372		C
		CB LEU D 372		Č
		CG LEU D 372		C
		CD1 LEU D 372		C
		CD2 LEU D 372		C
		C LEU D 372	48.503 113.760 75.099 1.00 19.72	C
		O LEU D 372	48.331 113.008 74.154 1.00 19.43	Ö
		N LEU D 373	47.971 113.530 76.292 1.00 20.97	N
		CA LEU D 373	47.180 112.329 76.574 1.00 20.57	C
		CB LEU D 373	46.819 112.225 78.068 1.00 22.02	C
			47.579 111.219 78.927 1.00 23.19	C
		CD1 LEU D 373		C
		CD2 LEU D 373		C
		C LEU D 373		C
			45.394 111.332 75.360 1.00 20.97	0
		N ILE D 374		N
		CA ILE D 374	44.163 113.654 74.868 1.00 21.18	C
		CB ILE D 374	43.565 115.011 74.986 1.00 21.45	C
		CG1 ILE D 374	43.228 115.327 76.456 1.00 22.09	C
		CD1 ILE D 374	43.129 116.846 76.721 1.00 20.83	C
		CG2 ILE D 374	42.339 115.092 74.048 1.00 21.96	C
		C ILE D 374	44.441 113.354 73.397 1.00 21.37	C
		O ILE D 374	43.705 112.601 72.765 1.00 21.71	O
		N ALA D 375	45.496 113.944 72.845 1.00 20.92	N
		CA ALAD 375	45.829 113.693 71.456 1.00 20.37	C
		CB ALAD 375	47.084 114.443 71.089 1.00 20.56	C
		C ALA D 375	46.012 112.193 71.261 1.00 20.11	C
		O ALA D 375	45.441 111.611 70.362 1.00 19.98	O
ATOM	13883	N ILE D 376	46.787 111.582 72.152 1.00 20.02	N

4	ATOM	13885	CA ILE D 376	47.047 110.161 72.141 1.00 19.93	C
				47.960 109.772 73.318 1.00 19.91	C
				49.370 110.321 73.087 1.00 19.82	\mathbf{C}
			CD1 ILE D 376	50.422 109.953 74.173 1.00 20.60	Č
			CG2 ILE D 376	48.013 108.222 73.502 1.00 20.45	Č
			C ILE D 376	45.743 109.383 72.172 1.00 20.24	C
			O ILE D 376	45.592 108.383 71.460 1.00 20.69	Ö
				44.806 109.843 72.988 1.00 20.20	N
				43.544 109.144 73.193 1.00 20.29	C
				42.818 109.737 74.438 1.00 20.78	Č
				41.464 109.059 74.742 1.00 20.97	Č
				40.473 109.329 74.066 1.00 23.08	C
				41.420 108.218 75.769 1.00 16.97	N
			C ASN D 377		C
				41.993 108.278 71.560 1.00 20.27	Ö
			N ILE D 378	42.738 110.377 71.250 1.00 19.26	N
				41.968 110.599 70.030 1.00 18.75	C
				42.153 112.060 69.508 1.00 18.77	Č
				41.342 113.031 70.375 1.00 19.09	C
				41.781 114.472 70.341 1.00 18.79	C
			CG2 ILE D 378	41.724 112.187 68.044 1.00 18.91	C
			C ILE D 378	42.382 109.578 68.981 1.00 18.32	С
			O ILE D 378	41.519 108.926 68.376 1.00 16.91	Ö
			N PHE D 379	43.701 109.422 68.823 1.00 18.34	N
			CA PHE D 379	44.297 108.552 67.805 1.00 18.78	C
			CB PHE D 379	45.643 109.133 67.324 1.00 18.61	Č
			CG PHE D 379	45.493 110.415 66.539 1.00 17.77	Č
			CD1 PHE D 379		C
			CE1 PHE D 379	46.000 112.731 66.255 1.00 14.16	Č
			CZ PHE D 379	45.157 112.796 65.182 1.00 15.49	C
				44.465 111.679 64.785 1.00 16.73	C
				44.623 110.486 65.473 1.00 16.28	C
			C PHE D 379	44.444 107.085 68.237 1.00 19.48	C
			O PHE D 379		Ö
			N SER D 380	43.355 106.536 68.773 1.00 20.73	N
			CA SER D 380	43.291 105.140 69.175 1.00 22.12	C
			CB SER D 380	42.420 104.992 70.402 1.00 22.33	Č
			OG SER D 380	42.986 105.676 71.489 1.00 23.06	O
			C SER D 380	42.691 104.347 68.029 1.00 23.01	C
	ATOM			41.533 104.555 67.626 1.00 22.89	Ŏ
			N ALA D 381	43.486 103.446 67.487 1.00 23.95	N
			CA ALA D 381	43.197 102.911 66.170 1.00 24.86	C
	ATOM	13970	CB ALA D 381	44.492 102.384 65.538 1.00 24.88	С
	ATOM	13974	C ALA D 381	42.115 101.817 66.268 1.00 25.60	С
	ATOM			41.365 101.554 65.296 1.00 26.24	O
			N ASP D 382	42.017 101.233 67.467 1.00 25.73	N
			CA ASP D 382	41.087 100.138 67.785 1.00 25.68	C
	ATOM	13980	CB ASP D 382	41.688 99.351 68.929 1.00 25.77	C

ATOM	13983	CG ASP D 382	41.538 100.071 70.217 1.00 26.58	С
			41.974 101.227 70.325 1.00 24.92	O
			40.909 99.570 71.157 1.00 33.53	O
		C ASP D 382	39.670 100.569 68.217 1.00 25.05	C
		O ASP D 382		O
			39.223 101.749 67.802 1.00 24.36	N
ATOM	13990	CA ARG D 383	37.887 102.194 68.138 1.00 23.67	С
ATOM	13992	CB ARG D 383	37.723 103.687 67.917 1.00 23.35	С
ATOM	13995	CG ARG D 383	38.606 104.525 68.764 1.00 22.04	C
ATOM	13998	CD ARG D 383	38.377 104.330 70.242 1.00 21.22	C
			38.854 105.473 71.003 1.00 21.38	N
ATOM	14003	CZ ARG D 383	38.749 105.602 72.320 1.00 20.71	C
ATOM	14004	NH1 ARG D 383	38.177 104.654 73.044 1.00 18.63	N
ATOM	14007	NH2 ARG D 383	39.223 106.704 72.902 1.00 21.51	N
ATOM	14010	C ARG D 383	36.953 101.493 67.211 1.00 23.94	C
ATOM	14011	O ARG D 383	37.333 101.137 66.107 1.00 23.91	O
ATOM	14012	N PRO D 384	35.707 101.357 67.614 1.00 24.37	N
ATOM	14013	CA PRO D 384	34.717 100.764 66.727 1.00 24.50	C
ATOM	14015	CB PRO D 384	33.404 100.906 67.508 1.00 24.50	C
ATOM	14018	CG PRO D 384	33.796 101.100 68.909 1.00 24.66	C
ATOM	14021	CD PRO D 384	35.114 101.802 68.887 1.00 24.73	C
ATOM	14024	C PRO D 384	34.655 101.576 65.443 1.00 24.46	C
ATOM	14025	O PRO D 384	34.892 102.789 65.477 1.00 24.80	O
ATOM	14026	N ASN D 385	34.364 100.895 64.336 1.00 24.41	N
ATOM	14028	CA ASN D 385	33.988 101.519 63.048 1.00 24.06	C
ATOM	14030	CB ASN D 385	32.684 102.335 63.209 1.00 24.13	C
ATOM	14033	CG ASN D 385	31.483 101.442 63.519 1.00 24.57	\mathbf{C}
ATOM	14034	OD1 ASN D 385	31.241 100.474 62.811 1.00 25.47	O
ATOM	14035	ND2 ASN D 385	30.748 101.753 64.583 1.00 24.61	N
ATOM	14038	C ASN D 385	35.081 102.312 62.327 1.00 23.13	C
ATOM	14039	O ASN D 385	34.794 103.058 61.413 1.00 23.40	O
ATOM	14040	N VAL D 386	36.333 102.115 62.711 1.00 22.23	N
ATOM	14042	CA VAL D 386	37.432 102.819 62.085 1.00 21.64	C
ATOM	14044	CB VAL D 386	38.597 102.868 63.009 1.00 21.89	C
ATOM	14046	CG1 VAL D 386	39.801 103.489 62.308 1.00 23.24	C
		CG2 VAL D 386	38.236 103.653 64.260 1.00 22.08	C
		C VAL D 386	37.885 102.117 60.822 1.00 21.29	C
		O VAL D 386	38.262 100.962 60.871 1.00 20.91	O
		N GLN D 387	37.870 102.840 59.706 1.00 21.17	N
		CA GLN D 387	38.274 102.337 58.382 1.00 21.11	C
		CB GLN D 387	37.755 103.298 57.316 1.00 21.60	C
		CG GLN D 387	36.228 103.474 57.271 1.00 23.84	C
		CD GLN D 387	35.442 102.152 57.315 1.00 26.84	С
		OE1 GLN D 387	35.231 101.587 58.402 1.00 29.70	O
		NE2 GLN D 387	34.983 101.681 56.151 1.00 26.87	N
		C GLN D 387	39.790 102.150 58.138 1.00 20.46	C
		O GLN D 387	40.206 101.134 57.551 1.00 20.17	O
ATOM	14073	N GLU D 388	40.598 103.122 58.578 1.00 19.57	N

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ATOM 14075 CA GLU D 388 42.057 103.106 58.374 1.00 19.19 \mathbf{C} ATOM 14077 CB GLU D 388 42.469 104.335 57.573 1.00 19.45 C ATOM 14080 CG GLU D 388 41.610 104.524 56.323 1.00 21.28 C ATOM 14083 CD GLU D 388 42.299 105.317 55.207 1.00 22.49 \mathbf{C} ATOM 14084 OE1 GLU D 388 42.265 106.564 55.252 1.00 22.05 0 ATOM 14085 OE2 GLU D 388 42.874 104.695 54.281 1.00 23.94 O ATOM 14086 C GLU D 388 42.840 103.030 59.684 1.00 18.12 C ATOM 14087 O GLU D 388 43.472 103.984 60.101 1.00 18.05 O ATOM 14088 N PRO D 389 42.800 101.896 60.357 1.00 17.29 N ATOM 14089 CA PRO D 389 43.466 101.816 61.649 1.00 16.81 \mathbf{C} ATOM 14091 CB PRO D 389 43.156 100.416 62.141 1.00 17.09 C ATOM 14094 CG PRO D 389 42.733 99.631 60.902 1.00 17.43 C ATOM 14097 CD PRO D 389 42.123 100.640 59.984 1.00 17.25 \mathbf{C} ATOM 14100 C PRO D 389 44.924 102.000 61.470 1.00 16.76 C ATOM 14101 O PRO D 389 45.491 102.671 62.276 1.00 17.36 O ATOM 14102 N GLY D 390 45.517 101.430 60.435 1.00 16.78 N ATOM 14104 CA GLY D 390 46.900 101.702 60.098 1.00 16.85 \mathbf{C} ATOM 14107 C GLY D 390 47.293 103.169 60.158 1.00 17.28 \mathbf{C} ATOM 14108 O GLY D 390 48.261 103.524 60.809 1.00 17.15 O ATOM 14109 N ARG D 391 46.527 104.017 59.489 1.00 18.14 N ATOM 14111 CA ARG D 391 46.796 105.440 59.439 1.00 19.06 C ATOM 14113 CB ARG D 391 45.861 106.150 58.473 1.00 19.79 C ATOM 14116 CG ARG D 391 46.235 105.856 57.027 1.00 24.81 C ATOM 14119 CD ARG D 391 45.343 106.479 55.937 1.00 31.08 C ATOM 14122 NE ARG D 391 44.909 107.848 56.239 1.00 35.63 N ATOM 14124 CZ ARG D 391 45.682 108.922 56.164 1.00 39.19 C ATOM 14125 NH1 ARG D 391 46.950 108.832 55.783 1.00 41.56 N ATOM 14128 NH2 ARG D 391 45.182 110.100 56.481 1.00 39.96 N ATOM 14131 C ARG D 391 46.624 106.037 60.774 1.00 18.88 C ATOM 14132 O ARG D 391 47.399 106.881 61.144 1.00 18.53 O ATOM 14133 N VAL D 392 45.605 105.609 61.511 1.00 19.28 N ATOM 14135 CA VAL D 392 45.350 106.198 62.827 1.00 19.65 \mathbf{C} ATOM 14137 CB VAL D 392 43.978 105.775 63.400 1.00 19.47 C ATOM 14139 CG1 VAL D 392 43.740 106.387 64.752 1.00 18.81 \mathbf{C} ATOM 14143 CG2 VAL D 392 42.846 106.211 62.462 1.00 19.77 \mathbf{C} ATOM 14147 C VAL D 392 46.523 105.888 63.790 1.00 20.35 \mathbf{C} ATOM 14148 O VAL D 392 47.021 106.782 64.482 1.00 20.30 0 ATOM 14149 N GLU D 393 46.988 104.639 63.776 1.00 21.00 N ATOM 14151 CA GLU D 393 48.068 104.174 64.638 1.00 21.57 \mathbf{C} ATOM 14153 CB GLU D 393 48.298 102.681 64.426 1.00 22.36 \mathbf{C} ATOM 14156 CG GLU D 393 49.419 102.065 65.247 1.00 25.56 C ATOM 14159 CD GLU D 393 49.519 100.549 65.063 1.00 29.06 C ATOM 14160 OE1 GLU D 393 49.371 99.839 66.065 1.00 31.45 O ATOM 14161 OE2 GLU D 393 49.750 100.055 63.927 1.00 32.11 0 ATOM 14162 C GLU D 393 49.333 104.933 64.350 1.00 21.24 C ATOM 14163 O GLU D 393 50.125 105.144 65.266 1.00 20.96 \mathbf{O} ATOM 14164 N ALA D 394 49.507 105.371 63.089 1.00 21.14 N ATOM 14166 CA ALA D 394 50.725 106.095 62.661 1.00 20.32 \mathbf{C}

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ATOM 14168 CB ALA D 394 50.885 106.078 61.201 1.00 19.69 \mathbf{C} ATOM 14172 C ALA D 394 50.694 107.510 63.153 1.00 20.38 \mathbf{C} ATOM 14173 O ALA D 394 51.729 108.057 63.510 1.00 20.59 O ATOM 14174 N LEU D 395 49.505 108.098 63.196 1.00 20.47 Ν ATOM 14176 CA LEU D 395 49.336 109.420 63.790 1.00 20.77 \mathbf{C} ATOM 14178 CB LEU D 395 47.928 109.938 63.560 1.00 20.81 \mathbf{C} ATOM 14181 CG LEU D 395 47.649 110.100 62.087 1.00 22.26 C ATOM 14183 CD1 LEU D 395 46.175 110.293 61.869 1.00 23.63 \mathbf{C} ATOM 14187 CD2 LEU D 395 48.419 111.258 61.546 1.00 24.74 C ATOM 14191 C LEU D 395 49.597 109.397 65.302 1.00 20.59 C ATOM 14192 O LEU D 395 50.116 110.375 65.858 1.00 20.26 0 ATOM 14193 N GLN D 396 49.251 108.293 65.960 1.00 19.73 N ATOM 14195 CA GLN D 396 49.356 108.260 67.403 1.00 20.05 \mathbf{C} ATOM 14197 CB GLN D 396 48.667 107.012 68.017 1.00 20.37 \mathbf{C} 48.454 107.124 69.537 1.00 20.06 ATOM 14200 CG GLN D 396 \mathbf{C} ATOM 14203 CD GLN D 396 47.979 105.861 70.193 1.00 20.29 C ATOM 14204 OE1 GLN D 396 46.858 105.815 70.696 1.00 20.80 O ATOM 14205 NE2 GLN D 396 48.835 104.857 70.247 1.00 19.12 N ATOM 14208 C GLN D 396 50.806 108.305 67.826 1.00 19.83 C ATOM 14209 O GLN D 396 51.114 108.806 68.894 1.00 19.67 0 ATOM 14210 N GLN D 397 51.685 107.784 66.981 1.00 19.67 Ν ATOM 14212 CA GLN D 397 53.069 107.597 67.358 1.00 19.66 \mathbf{C} ATOM 14214 CB GLN D 397 53.829 106.839 66.275 1.00 19.92 C 55.225 106.447 66.705 1.00 22.13 ATOM 14217 CG GLN D 397 C ATOM 14220 CD GLN D 397 56.027 105.832 65.573 1.00 24.57 \mathbf{C} ATOM 14221 OE1 GLN D 397 55.676 104.737 65.095 1.00 27.99 O ATOM 14222 NE2 GLN D 397 57.090 106.521 65.130 1.00 22.32 N ATOM 14225 C GLN D 397 53.790 108.884 67.776 1.00 18.93 C ATOM 14226 O GLN D 397 54.280 108.948 68.882 1.00 18.95 0 ATOM 14227 N PRO D 398 53.881 109.911 66.940 1.00 18.52 N ATOM 14228 CA PRO D 398 54.614 111.125 67.343 1.00 18.04 \mathbf{C} ATOM 14230 CB PRO D 398 54.289 112.146 66.236 1.00 17.79 C ATOM 14233 CG PRO D 398 53.418 111.502 65.290 1.00 18.23 C ATOM 14236 CD PRO D 398 53.354 110.017 65.574 1.00 18.57 \mathbf{C} ATOM 14239 C PRO D 398 54.204 111.678 68.711 1.00 17.72 C ATOM 14240 O PRO D 398 55.055 112.182 69.418 1.00 17.84 0 ATOM 14241 N TYR D 399 52.927 111.601 69.065 1.00 17.81 N ATOM 14243 CA TYR D 399 52.430 112.085 70.360 1.00 17.76 \mathbf{C} 50.904 112.210 70.347 1.00 17.88 ATOM 14245 CB TYR D 399 C ATOM 14248 CG TYR D 399 50.423 113.203 69.330 1.00 18.22 \mathbf{C} ATOM 14249 CD1 TYR D 399 49.900 112.788 68.120 1.00 18.17 \mathbf{C} ATOM 14251 CE1 TYR D 399 C 49.476 113.688 67.186 1.00 17.27 ATOM 14253 CZ TYR D 399 49.572 115.031 67.443 1.00 18.04 C ATOM 14254 OH TYR D 399 49.155 115.953 66.493 1.00 17.86 0 ATOM 14256 CE2 TYR D 399 50.086 115.469 68.641 1.00 17.94 C ATOM 14258 CD2 TYR D 399 50.516 114.560 69.566 1.00 18.61 C ATOM 14260 C TYR D 399 52.870 111.231 71.536 1.00 17.45 C ATOM 14261 O TYR D 399 53.166 111.781 72.563 1.00 17.11 0

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ATOM	14262	N VAL D 400	52.889 109.903 71.383 1.00 17.74	N
ATOM	14264	CA VAL D 400	53.475 108.999 72.372 1.00 18.33	С
ATOM	14266	CB VAL D 400	53.382 107.504 71.998 1.00 18.16	С
ATOM	14268	CG1 VAL D 400	54.016 106.663 73.066 1.00 18.08	C
ATOM	14272	CG2 VAL D 400	51.950 107.048 71.791 1.00 18.79	C
ATOM	14276	C VAL D 400	54.954 109.321 72.540 1.00 19.34	C
ATOM	14277	O VAL D 400	55.375 109.541 73.667 1.00 20.53	O
ATOM	14278	N GLU D 401	55.748 109.327 71.456 1.00 19.54	N
ATOM	14280	CA GLU D 401	57.165 109.730 71.513 1.00 20.05	C
ATOM	14282	CB GLU D 401	57.768 109.846 70.103 1.00 20.71	C
ATOM	14285	CG GLU D 401	58.174 108.538 69.449 1.00 23.83	C
ATOM	14288	CD GLU D 401	58.507 108.676 67.962 1.00 27.86	C
ATOM	14289	OE1 GLU D 401	58.158 107.761 67.168 1.00 29.33	O
ATOM	14290	OE2 GLU D 401	59.124 109.693 67.572 1.00 30.78	O
ATOM	14291	C GLU D 401	57.386 111.067 72.235 1.00 19.70	C
ATOM	14292	O GLU D 401	58.376 111.258 72.944 1.00 19.28	O
ATOM	14293	N ALA D 402	56.466 111.996 72.026 1.00 19.60	N
ATOM	14295	CA ALA D 402	56.605 113.336 72.554 1.00 19.82	C
ATOM	14297	CB ALA D 402	55.639 114.281 71.874 1.00 19.93	C
ATOM	14301	C ALA D 402	56.366 113.321 74.046 1.00 19.90	C
		O ALA D 402	57.041 114.027 74.790 1.00 19.68	O
		N LEU D 403	55.397 112.516 74.486 1.00 20.33	N
		CA LEU D 403	55.117 112.341 75.932 1.00 20.21	C
		CB LEU D 403	53.797 111.622 76.156 1.00 19.89	C
		CG LEU D 403		C
		CD1 LEU D 403	53.147 112.824 78.312 1.00 19.37	C
		CD2 LEU D 403	51.928 110.778 77.535 1.00 20.17	С
		C LEU D 403	56.250 111.598 76.628 1.00 20.40	C
		O LEU D 403	56.647 111.944 77.744 1.00 19.78	O
		N LEU D 404	56.787 110.599 75.940 1.00 20.87	N
		CA LEU D 404	57.922 109.874 76.446 1.00 21.50	C
		CB LEU D 404	58.307 108.735 75.505 1.00 22.00	C
		CG LEU D 404	59.590 107.976 75.858 1.00 23.85	C
		CD1 LEU D 404	59.647 107.648 77.336 1.00 24.72	C
		CD2 LEU D 404	59.686 106.722 75.012 1.00 25.57	С
		C LEU D 404	59.065 110.849 76.629 1.00 21.29	C
		O LEU D 404	59.571 110.981 77.735 1.00 21.48	O
		N SER D 405	59.467 111.540 75.562 1.00 21.06	N
		CA SER D 405	60.562 112.515 75.675 1.00 20.85	C
		CB SER D 405 OG SER D 405	60.822 113.286 74.361 1.00 20.96 60.975 112.427 73.240 1.00 21.81	C O
		C SER D 405	60.244 113.517 76.784 1.00 20.13	
ATOM			61.091 113.797 77.621 1.00 19.94	C O
		N TYR D 406	59.011 114.024 76.798 1.00 19.43	N
		CA TYR D 406	58.646 115.094 77.702 1.00 18.84	C
		CB TYR D 406	57.238 115.627 77.432 1.00 18.39	C
		CG TYR D 406	56.862 116.741 78.386 1.00 17.05	C
		CD1 TYR D 406	57.171 118.076 78.109 1.00 15.16	C
711 0141	1 1500	CD1 1110 TOU	57.171 110.070 70.107 1.00 15.10	C

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ATOM	14362	CE1 TYR D 406	56.833 119.082 78.995 1.00 14.91	C
ATOM	14364	CZ TYR D 406	56.206 118.754 80.188 1.00 16.13	C
ATOM	14365	OH TYR D 406	55.846 119.695 81.104 1.00 14.27	O
ATOM	14367	CE2 TYR D 406	55.906 117.447 80.482 1.00 16.65	C
ATOM	14369	CD2 TYR D 406		C
		C TYR D 406	58.746 114.666 79.142 1.00 19.41	C
		O TYR D 406	59.028 115.485 79.976 1.00 19.36	Ö
		N THR D 407		N
		CA THR D 407		C
		CB THR D 407	57.516 111.698 81.056 1.00 20.94	Č
		OG1 THR D 407		O
		CG2 THR D 407		Č
		C THR D 407	59.906 112.630 81.289 1.00 22.45	C
		O THR D 407	60.283 112.953 82.408 1.00 22.09	ŏ
		N ARG D 408	60.701 112.039 80.403 1.00 24.36	N
		CA ARG D 408	62.096 111.730 80.698 1.00 24.30	C
		CB ARG D 408	62.793 111.078 79.486 1.00 26.81	C
		CG ARG D 408	64.370 111.225 79.434 1.00 30.29	C
		CD ARG D 408	65.132 110.223 78.489 1.00 34.24	C
		NE ARG D 408	64.408 108.944 78.269 1.00 37.86	N
		CZ ARG D 408	63.554 108.681 77.252 1.00 37.80	C
		NH1 ARG D 408		N
		NH2 ARG D 408		N
		C ARG D 408	62.817 112.997 81.095 1.00 27.27	C
		O ARG D 408	63.692 112.956 81.959 1.00 27.78	0
		N ILE D 409	62.431 114.115 80.464 1.00 28.53	N
		CA ILE D 409		
		CB ILE D 409	63.077 115.424 80.630 1.00 29.10	С
			63.066 116.182 79.281 1.00 29.21	C
		CG1 ILE D 409	64.268 115.730 78.431 1.00 29.57	C
		CD1 ILE D 409	64.193 116.098 76.959 1.00 29.86	C
		CG2 ILE D 409	63.061 117.705 79.493 1.00 29.59	C
		C ILE D 409	62.487 116.276 81.765 1.00 29.69	C
		O ILE D 409	63.228 116.746 82.592 1.00 29.72	O
		N LYS D 410	61.178 116.487 81.800 1.00 30.89	N
		CA LYS D 410	60.531 117.179 82.918 1.00 32.02	C
		CB LYS D 410	59.002 117.161 82.774 1.00 32.44	C
		CG LYS D 410	58.190 117.327 84.113 1.00 32.79	C
		CD LYS D 410	56.837 116.581 84.104 1.00 31.65	C
		CE LYS D 410	55.787 117.260 85.007 1.00 30.17	C
		NZ LYS D 410	56.117 117.221 86.431 1.00 28.02	N
		C LYS D 410	60.875 116.538 84.243 1.00 33.11	C
		O LYS D 410	61.362 117.206 85.148 1.00 33.27	O
		N ARG D 411	60.585 115.245 84.363 1.00 34.55	N
		CA ARG D 411	60.703 114.520 85.639 1.00 35.80	C
		CB ARG D 411	59.308 114.044 86.094 1.00 36.44	C
		CG ARG D 411	58.489 115.071 86.893 1.00 39.72	C
		CD ARG D 411	58.082 114.617 88.323 1.00 44.12	C
ATOM	14465	NE ARG D 411	56.621 114.515 88.483 1.00 47.54	N

ATOM	14467	CZ ARG D 411	55.999 114.009 89.559 1.00 50.05	C
			56.695 113.552 90.609 1.00 50.31	N
ATOM	14471	NH2 ARG D 411	54.663 113.974 89.588 1.00 50.69	N
ATOM	14474	C ARG D 411	61.636 113.306 85.530 1.00 35.61	C
ATOM	14475	O ARG D 411	61.169 112.168 85.573 1.00 35.68	O
ATOM	14476	N PRO D 412	62.947 113.518 85.419 1.00 35.51	N
ATOM	14477	CA PRO D 412	63.854 112.390 85.140 1.00 35.54	C
ATOM	14479	CB PRO D 412	65.249 113.049 85.043 1.00 35.48	C
ATOM	14482	CG PRO D 412	65.101 114.467 85.498 1.00 35.29	C
ATOM	14485	CD PRO D 412	63.656 114.800 85.575 1.00 35.29	C
ATOM	14488	C PRO D 412	63.811 111.271 86.211 1.00 35.66	C
ATOM	14489	O PRO D 412	64.209 110.132 85.929 1.00 35.74	O
ATOM	14490	N GLN D 413	63.280 111.594 87.394 1.00 35.64	N
ATOM	14492	CA GLN D 413	63.360 110.739 88.585 1.00 35.41	C
ATOM	14494	CB GLN D 413	63.624 111.604 89.827 1.00 35.43	C
ATOM	14497	CG GLN D 413	64.420 112.883 89.582 1.00 35.38	C
ATOM	14500	CD GLN D 413	65.705 112.904 90.352 1.00 35.03	C
ATOM	14501	OE1 GLN D 413	65.725 113.297 91.515 1.00 34.71	O
ATOM	14502	NE2 GLN D 413	66.788 112.476 89.712 1.00 35.14	N
ATOM	14505	C GLN D 413	62.107 109.877 88.846 1.00 35.14	C
ATOM	14506	O GLN D 413	62.034 109.185 89.868 1.00 35.15	O
ATOM	14507	N ASP D 414	61.124 109.937 87.952 1.00 34.61	N
ATOM	14509	CA ASP D 414	59.931 109.106 88.057 1.00 34.34	C
ATOM	14511	CB ASP D 414	58.702 109.985 88.325 1.00 34.59	C
ATOM	14514	CG ASP D 414	57.478 109.181 88.766 1.00 35.67	C
ATOM	14515	OD1 ASP D 414	57.651 108.168 89.474 1.00 35.66	O
ATOM	14516	OD2 ASP D 414	56.296 109.494 88.467 1.00 37.51	O
ATOM	14517	C ASP D 414	59.774 108.314 86.762 1.00 33.63	C
		O ASP D 414	59.101 108.754 85.850 1.00 33.48	O
ATOM	14519	N GLN D 415	60.427 107.159 86.676 1.00 33.06	N
ATOM	14521	CA GLN D 415	60.407 106.343 85.453 1.00 32.58	C
			61.481 105.242 85.500 1.00 32.89	C
		CG GLN D 415		C
			63.769 104.401 84.790 1.00 34.07	C
		OE1 GLN D 415	63.678 103.410 84.069 1.00 34.50	О
		NE2 GLN D 415	64.742 104.551 85.685 1.00 34.30	N
		C GLN D 415	59.034 105.706 85.198 1.00 31.88	C
		O GLN D 415	58.685 105.460 84.044 1.00 31.77	О
		N LEU D 416	58.268 105.459 86.268 1.00 30.95	N
		CA LEU D 416	56.920 104.880 86.177 1.00 30.43	C
		CB LEU D 416	56.521 104.222 87.489 1.00 30.43	C
		CG LEU D 416	57.531 103.266 88.119 1.00 31.29	C
		CD1 LEU D 416	57.081 102.858 89.539 1.00 31.25	C
		CD2 LEU D 416	57.737 102.053 87.210 1.00 31.92	C
		C LEU D 416	55.839 105.898 85.858 1.00 29.89	C
ATOM			54.700 105.549 85.668 1.00 30.26	O
		N ARG D 417	56.192 107.166 85.845 1.00 29.36	N
ATOM	14557	CA ARG D 417	55.268 108.235 85.513 1.00 28.75	С

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ATOM	14559	CB ARG D 417	56.056 109.542 85.476 1.00 29.25	C
ATOM	14562	CG ARG D 417	55.308 110.758 85.888 1.00 31.25	C
ATOM	14565	CD ARG D 417	55.780 112.009 85.138 1.00 33.19	C
ATOM	14568	NE ARG D 417	55.266 113.199 85.785 1.00 34.76	N
		CZ ARG D 417		C
ATOM	14571	NH1 ARG D 417	53.109 112.745 85.184 1.00 39.76	N
		NH2 ARG D 417	53.588 114.610 86.426 1.00 38.44	N
		C ARG D 417	54.618 107.990 84.148 1.00 27.48	С
		O ARG D 417	53.385 107.942 84.021 1.00 27.07	O
		N PHE D 418	55.457 107.834 83.127 1.00 25.85	N
			54.958 107.667 81.766 1.00 24.54	C
			56.122 107.534 80.769 1.00 24.61	Č
			55.696 107.188 79.378 1.00 23.32	Č
			54.917 108.078 78.641 1.00 22.26	C
		CE1 PHE D 418		Č
		CZ PHE D 418		Č
			55.679 105.676 77.526 1.00 25.48	C
		CD2 PHE D 418	56.076 105.989 78.810 1.00 23.20	Č
		C PHE D 418	53.974 106.500 81.655 1.00 23.42	\mathbf{C}^{T}
		O PHE D 418	52.875 106.688 81.148 1.00 22.44	O
		N PRO D 419		N
			53.443 104.152 82.092 1.00 21.99	C
			54.321 102.995 82.532 1.00 21.81	C
			55.475 103.565 83.062 1.00 22.24	C
ATOM	14608	CD PRO D 419	55.711 104.889 82.483 1.00 22.02	C
		C PRO D 419	52.198 104.274 82.958 1.00 21.58	С
		O PRO D 419	51.164 103.814 82.550 1.00 20.83	O
ATOM	14613	N ARG D 420	52.267 104.906 84.102 1.00 21.99	N
ATOM	14615	CA ARG D 420	51.044 105.174 84.843 1.00 23.26	C
ATOM	14617	CB ARG D 420	51.349 105.893 86.160 1.00 23.88	C
ATOM	14620	CG ARG D 420	51.870 104.968 87.251 1.00 26.16	C
ATOM	14623	CD ARG D 420	51.849 105.581 88.622 1.00 29.60	C
ATOM	14626	NE ARG D 420	53.001 105.155 89.403 1.00 32.35	N
ATOM	14628	CZ ARG D 420	54.079 105.901 89.662 1.00 35.11	C
ATOM	14629	NH1 ARG D 420	54.197 107.158 89.217 1.00 35.49	N
ATOM	14632	NH2 ARG D 420	55.056 105.378 90.398 1.00 36.26	N
ATOM	14635	C ARG D 420	50.037 106.008 84.047 1.00 23.47	C
ATOM	14636	O ARG D 420	48.821 105.857 84.213 1.00 23.23	O
ATOM	14637	N MET D 421	50.539 106.904 83.205 1.00 23.89	N
ATOM	14639	CA MET D 421	49.664 107.759 82.417 1.00 24.26	C
ATOM	14641	CB MET D 421	50.419 108.942 81.815 1.00 24.93	C
ATOM	14644	CG MET D 421	51.175 109.808 82.828 1.00 26.72	C
ATOM	14647	SD MET D 421	52.122 111.087 82.001 1.00 29.13	S
ATOM	14648	CE MET D 421	50.840 111.852 81.119 1.00 31.24	\mathbf{C}
ATOM	14652	C MET D 421	49.016 106.984 81.306 1.00 23.71	C
ATOM	14653	O MET D 421	47.846 107.178 81.053 1.00 23.34	O
ATOM	14654	N LEU D 422	49.778 106.117 80.636 1.00 23.83	N
ATOM	14656	CA LEU D 422	49.211 105.221 79.611 1.00 23.76	C

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ATOM 14658 CB LEU D 422 50.283 104.347 78.963 1.00 23.64 \mathbf{C} ATOM 14661 CG LEU D 422 51.351 105.058 78.132 1.00 24.63 C ATOM 14663 CD1 LEU D 422 52.224 104.051 77.470 1.00 26.16 \mathbf{C} 50.771 105.927 77.085 1.00 25.19 ATOM 14667 CD2 LEU D 422 \mathbf{C} ATOM 14671 C LEU D 422 48.141 104.335 80.217 1.00 23.44 C ATOM 14672 O LEU D 422 47.150 104.031 79.586 1.00 23.45 O ATOM 14673 N MET D 423 48.326 103.952 81.464 1.00 23.51 N ATOM 14675 CA MET D 423 47.413 103.037 82.103 1.00 23.89 \mathbf{C} ATOM 14677 CB MET D 423 48.065 102.407 83.324 1.00 24.92 \mathbf{C} ATOM 14680 CG MET D 423 48.117 100.894 83.262 1.00 29.02 \mathbf{C} ATOM 14683 SD MET D 423 49.756 100.266 82.996 1.00 36.10 S 50.270 100.108 84.644 1.00 35.85 ATOM 14684 CE MET D 423 C ATOM 14688 C MET D 423 46.125 103.730 82.488 1.00 22.97 C ATOM 14689 O MET D 423 45.111 103.097 82.699 1.00 22.90 0 ATOM 14690 N LYS D 424 46.131 105.042 82.569 1.00 22.20 N ATOM 14692 CA LYS D 424 44.872 105.722 82.782 1.00 21.40 \mathbf{C} ATOM 14694 CB LYS D 424 45.105 107.150 83.278 1.00 21.57 \mathbf{C} ATOM 14697 CG LYS D 424 45.961 107.252 84.560 1.00 21.85 \mathbf{C} ATOM 14700 CD LYS D 424 45.176 106.906 85.803 1.00 23.55 C ATOM 14703 CE LYS D 424 46.086 106.499 86.958 1.00 26.09 \mathbf{C} ATOM 14706 NZ LYS D 424 46.502 105.039 86.931 1.00 25.70 N ATOM 14710 C LYS D 424 44.026 105.664 81.485 1.00 20.77 \mathbf{C} ATOM 14711 O LYS D 424 42.799 105.745 81.557 1.00 20.70 O ATOM 14712 N LEU D 425 44.655 105.508 80.311 1.00 19.71 N ATOM 14714 CA LEU D 425 43.888 105.269 79.056 1.00 19.37 \mathbf{C} ATOM 14716 CB LEU D 425 44.767 105.258 77.786 1.00 19.22 C ATOM 14719 CG LEU D 425 45.631 106.510 77.569 1.00 19.46 \mathbf{C} ATOM 14721 CD1 LEU D 425 46.741 106.209 76.606 1.00 20.06 \mathbf{C} ATOM 14725 CD2 LEU D 425 44.793 107.672 77.105 1.00 18.98 \mathbf{C} ATOM 14729 C LEU D 425 43.117 103.956 79.138 1.00 18.66 \mathbf{C} 42.015 103.834 78.597 1.00 18.91 ATOM 14730 O LEU D 425 0 ATOM 14731 N VAL D 426 43.704 102.982 79.828 1.00 17.67 N ATOM 14733 CA VAL D 426 43.076 101.685 80.040 1.00 16.70 C ATOM 14735 CB VAL D 426 44.030 100.736 80.747 1.00 16.59 C ATOM 14737 CG1 VAL D 426 43.374 99.410 80.951 1.00 16.22 \mathbf{C} 45.325 100.574 79.950 1.00 16.64 ATOM 14741 CG2 VAL D 426 C ATOM 14745 C VAL D 426 41.835 101.872 80.897 1.00 16.09 C ATOM 14746 O VAL D 426 40.722 101.485 80.524 1.00 14.69 0 ATOM 14747 N SER D 427 42.041 102.505 82.044 1.00 15.87 N ATOM 14749 CA SER D 427 40.922 102.904 82.897 1.00 16.06 \mathbf{C} ATOM 14751 CB SER D 427 41.417 103.777 84.032 1.00 15.33 \mathbf{C} 42.222 102.987 84.849 1.00 15.12 ATOM 14754 OG SER D 427 O ATOM 14756 C SER D 427 39.811 103.624 82.127 1.00 16.35 C ATOM 14757 O SER D 427 38.634 103.373 82.353 1.00 15.56 O 40.198 104.493 81.210 1.00 17.44 ATOM 14758 N LEU D 428 N ATOM 14760 CA LEU D 428 39.234 105.305 80.471 1.00 18.87 \mathbf{C} ATOM 14762 CB LEU D 428 39.935 106.401 79.629 1.00 19.18 C ATOM 14765 CG LEU D 428 40.366 107.614 80.448 1.00 19.96 \mathbf{C}

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ATOM	14767	CD1 LEU D 428	41.417 108.412 79.734 1.00 21.00	\mathbf{C}
ATOM	14771	CD2 LEU D 428	39.153 108.468 80.740 1.00 21.25	C
ATOM	14775	C LEU D 428	38.334 104.440 79.593 1.00 19.28	C
ATOM	14776	O LEU D 428	37.184 104.791 79.387 1.00 19.13	O
		N ARG D 429	38.846 103.318 79.085 1.00 19.93	N
ATOM	14779	CA ARG D 429	37.989 102.374 78.371 1.00 20.40	\mathbf{C}
ATOM	14781	CB ARG D 429	38.795 101.180 77.848 1.00 20.56	C
ATOM	14784	CG ARG D 429	39.753 101.536 76.746 1.00 20.68	\mathbf{C}
ATOM	14787	CD ARG D 429	39.084 102.241 75.590 1.00 22.12	C
ATOM	14790	NE ARG D 429	40.030 102.849 74.663 1.00 23.03	N
ATOM	14792	CZ ARG D 429	40.429 102.299 73.527 1.00 23.00	C
ATOM	14793	NH1 ARG D 429	39.960 101.113 73.155 1.00 22.44	N
ATOM	14796	NH2 ARG D 429	41.294 102.948 72.758 1.00 22.24	N
ATOM	14799	C ARG D 429	36.876 101.892 79.269 1.00 20.37	C
ATOM	14800	O ARG D 429	35.725 102.054 78.975 1.00 20.47	O
ATOM	14801	N THR D 430	37.241 101.304 80.388 1.00 20.88	N
ATOM	14803	CA THR D 430	36.261 100.795 81.311 1.00 20.80	\mathbf{C}
ATOM	14805	CB THR D 430	36.964 100.260 82.527 1.00 20.78	C
ATOM	14807	OG1 THR D 430	37.642 99.059 82.162 1.00 20.52	O
ATOM	14809	CG2 THR D 430	35.968 99.830 83.570 1.00 21.13	C
ATOM	14813	C THR D 430	35.223 101.833 81.709 1.00 20.95	C
ATOM	14814	O THR D 430	34.040 101.505 81.732 1.00 21.43	O
ATOM	14815	N LEU D 431	35.656 103.061 82.031 1.00 20.54	N
ATOM	14817	CA LEU D 431	34.749 104.140 82.477 1.00 20.19	C
ATOM	14819	CB LEU D 431	35.526 105.346 83.034 1.00 20.21	C
ATOM	14822	CG LEU D 431	36.303 105.113 84.328 1.00 20.32	C
ATOM	14824	CD1 LEU D 431	37.465 106.062 84.469 1.00 20.58	\mathbf{C}
		CD2 LEU D 431	35.395 105.222 85.522 1.00 21.74	C
ATOM	14832	C LEU D 431	33.825 104.619 81.356 1.00 20.15	C
ATOM	14833	O LEU D 431	32.703 105.037 81.613 1.00 20.28	O
		N SER D 432	34.304 104.570 80.119 1.00 19.98	N
			33.454 104.740 78.954 1.00 20.33	C
		CB SER D 432	34.276 104.563 77.686 1.00 20.57	C
		OG SER D 432	33.496 104.797 76.542 1.00 22.05	O
		C SER D 432	32.280 103.754 78.949 1.00 20.25	C
		O SER D 432	31.147 104.144 78.686 1.00 20.04	O
		N SER D 433	32.543 102.483 79.241 1.00 20.49	N
		CA SER D 433	31.457 101.503 79.409 1.00 21.09	C
		CB SER D 433	31.982 100.082 79.627 1.00 20.76	C
		OG SER D 433	32.633 99.597 78.477 1.00 21.59	O
		C SER D 433	30.523 101.866 80.575 1.00 21.52	C
		O SER D 433	29.292 101.731 80.455 1.00 21.68	O
		N VALD 434	31.098 102.308 81.703 1.00 21.43	N
		CA VAL D 434	30.290 102.612 82.880 1.00 21.01	C
		CB VAL D 434	31.151 102.911 84.139 1.00 20.94	C
		CG1 VAL D 434	30.306 103.477 85.278 1.00 19.93	C
		CG2 VAL D 434	31.849 101.639 84.591 1.00 20.57	C
ATOM	14870	C VAL D 434	29.340 103.749 82.520 1.00 20.91	С

ДТОМ	1/1271	O VALDA34	28.181 103.740 82.932 1.00 20.75	O
			29.812 104.690 81.709 1.00 20.77	N
			28.947 105.756 81.223 1.00 20.87	C
			29.755 106.781 80.437 1.00 20.96	C
		CG HIS D 435		C
			28.610 108.153 78.664 1.00 19.83	N
		CE1 HIS D 435		C
			27.768 109.787 79.768 1.00 20.87	
				N C
			28.412 108.989 80.673 1.00 19.48	_
		C HIS D 435		С
			26.653 105.667 80.513 1.00 20.43	O
		N SER D 436		N
			27.048 103.693 78.597 1.00 22.25	С
			27.635 102.613 77.673 1.00 22.24	C
			28.544 103.161 76.746 1.00 22.26	O
		C SER D 436		C
			24.731 103.265 79.004 1.00 22.72	O
			26.244 102.374 80.442 1.00 24.39	N
			25.248 101.785 81.336 1.00 25.46	C
			25.886 100.835 82.374 1.00 26.10	C
			26.469 99.507 81.849 1.00 29.07	C
			27.834 99.149 82.489 1.00 33.54	C
			28.743 98.623 81.792 1.00 35.86	O
			28.027 99.402 83.705 1.00 36.22	O
		C GLU D 437		C
ATOM	14915	O GLU D 437		O
		N GLN D 438		N
			24.489 105.178 82.982 1.00 26.26	\mathbf{C}
ATOM	14920	CB GLN D 438	25.511 106.198 83.535 1.00 25.96	C
ATOM	14923	CG GLN D 438	24.913 107.543 84.040 1.00 25.07	C
ATOM	14926	CD GLN D 438	23.981 107.423 85.262 1.00 23.70	C
			24.329 107.882 86.341 1.00 23.20	O
ATOM	14928	NE2 GLN D 438	22.802 106.843 85.078 1.00 20.30	N
ATOM	14931	C GLN D 438	23.476 105.859 82.044 1.00 26.98	C
ATOM	14932	O GLN D 438	22.394 106.234 82.496 1.00 26.77	O
ATOM	14933	N VAL D 439	23.790 106.006 80.756 1.00 28.01	N
ATOM	14935	CA VAL D 439	22.793 106.566 79.825 1.00 29.01	\mathbf{C}
ATOM	14937	CB VAL D 439	23.380 107.177 78.503 1.00 28.96	C
ATOM	14939	CG1 VAL D 439	24.868 107.455 78.621 1.00 29.12	C
ATOM	14943	CG2 VAL D 439	23.059 106.329 77.253 1.00 28.94	C
ATOM	14947	C VAL D 439	21.681 105.562 79.515 1.00 29.89	C
ATOM	14948	O VAL D 439	20.596 105.959 79.118 1.00 30.22	O
ATOM	14949	N PHE D 440	21.948 104.275 79.707 1.00 30.95	N
		CA PHE D 440	20.925 103.243 79.536 1.00 31.85	C
ATOM	14953	CB PHE D 440	21.595 101.873 79.329 1.00 32.19	C
		CG PHE D 440	20.629 100.727 79.119 1.00 32.84	C
		CD1 PHE D 440	20.052 100.503 77.870 1.00 33.02	C
		CE1 PHE D 440	19.169 99.434 77.679 1.00 33.73	C

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ATOM 14961 CZ PHE D 440 18.864 98.571 78.748 1.00 33.65 \mathbf{C} ATOM 14963 CE2 PHE D 440 19.440 98.780 79.999 1.00 33.58 C ATOM 14965 CD2 PHE D 440 20.323 99.850 80.178 1.00 34.01 C ATOM 14967 C PHE D 440 19.955 103.201 80.728 1.00 32.06 C ATOM 14968 O PHE D 440 18.838 102.719 80.588 1.00 32.15 O ATOM 14969 N ALA D 441 20.370 103.711 81.886 1.00 32.36 N ATOM 14971 CA ALA D 441 19.538 103.664 83.087 1.00 32.82 \mathbf{C} ATOM 14973 CB ALA D 441 20.377 103.888 84.327 1.00 32.64 \mathbf{C} ATOM 14977 C ALA D 441 18.414 104.696 83.010 1.00 33.50 \mathbf{C} ATOM 14978 O ALA D 441 17.235 104.359 83.161 1.00 33.86 O ATOM 14979 N LEU D 442 18.786 105.952 82.776 1.00 34.19 N ATOM 14981 CA LEU D 442 17.814 107.021 82.533 1.00 34.50 \mathbf{C} ATOM 14983 CB LEU D 442 18.474 108.413 82.454 1.00 34.50 C ATOM 14986 CG LEU D 442 19.975 108.588 82.129 1.00 33.86 C 20.188 109.612 81.037 1.00 33.44 ATOM 14988 CD1 LEU D 442 C ATOM 14992 CD2 LEU D 442 20.760 108.988 83.370 1.00 33.45 \mathbf{C} ATOM 14996 C LEU D 442 17.008 106.750 81.261 1.00 35.15 C ATOM 14997 O LEU D 442 15.887 107.229 81.148 1.00 35.60 O ATOM 14998 N ARG D 443 17.573 105.987 80.317 1.00 35.82 N ATOM 15000 CA ARG D 443 16.841 105.517 79.125 1.00 36.37 \mathbf{C} ATOM 15002 CB ARG D 443 17.797 105.356 77.923 1.00 36.58 C ATOM 15005 CG ARG D 443 17.097 105.137 76.553 1.00 38.14 \mathbf{C} ATOM 15008 CD ARG D 443 16.997 103.655 76.076 1.00 39.77 \mathbf{C} ATOM 15011 NE ARG D 443 17.251 103.509 74.638 1.00 40.64 N ATOM 15013 CZ ARG D 443 18.456 103.611 74.053 1.00 41.64 \mathbf{C} 19.564 103.859 74.761 1.00 41.55 ATOM 15014 NH1 ARG D 443 N ATOM 15017 NH2 ARG D 443 18.553 103.465 72.739 1.00 41.66 N ATOM 15020 C ARG D 443 16.101 104.189 79.388 1.00 36.19 \mathbf{C} ATOM 15021 O ARG D 443 15.027 104.153 80.001 1.00 35.94 O ATOM 15022 N. LYS D 448 15,998 111.025 79.247 1.00 25.17 N ATOM 15024 CA LYS D 448 16.215 111.075 77.810 1.00 25.29 C ATOM 15026 CB LYS D 448 14.890 111.330 77.087 1.00 25.32 C ATOM 15029 CG LYS D 448 14.022 110.071 76.873 1.00 25.72 \mathbf{C} ATOM 15032 CD LYS D 448 12.780 109.988 77.802 1.00 25.03 \mathbf{C} ATOM 15035 CE LYS D 448 12.612 108.584 78.394 1.00 24.27 \mathbf{C} ATOM 15038 NZ LYS D 448 11.754 108.554 79.610 1.00 23.62 N ATOM 15042 C LYS D 448 17.243 112.154 77.448 1.00 25.39 \mathbf{C} ATOM 15043 O LYS D 448 17.111 113.311 77.833 1.00 25.06 \mathbf{O} ATOM 15044 N LEU D 449 18.269 111.757 76.699 1.00 25.86 N ATOM 15046 CA LEU D 449 19.361 112.652 76.323 1.00 26.04 \mathbf{C} ATOM 15048 CB LEU D 449 20.559 111.864 75.806 1.00 25.94 C ATOM 15051 CG LEU D 449 21.493 111.168 76.782 1.00 26.55 C ATOM 15053 CD1 LEU D 449 22.818 110.928 76.073 1.00 27.14 \mathbf{C} ATOM 15057 CD2 LEU D 449 21.715 111.946 78.057 1.00 26.67 \mathbf{C} ATOM 15061 C LEU D 449 18.964 113.622 75.224 1.00 26.24 C ATOM 15062 O LEU D 449 18.307 113.239 74.246 1.00 26.12 O ATOM 15063 N PRO D 450 19.420 114.864 75.343 1.00 26.53 N ATOM 15064 CA PRO D 450 19.144 115.863 74.308 1.00 26.76 \mathbf{C}

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ATOM	15066	CB PRO D 450	19.740 117.152 74.882 1.00 26.75	C
ATOM	15069	CG PRO D 450	20.740 116.696 75.915 1.00 26.72	C
ATOM	15072	CD PRO D 450	20.256 115.399 76.436 1.00 26.46	C
ATOM	15075	C PRO D 450	19.835 115.441 73.018 1.00 26.95	C
ATOM	15076	O PRO D 450	20.900 114.858 73.115 1.00 26.62	O
ATOM	15077	N PRO D 451	19.251 115.714 71.852 1.00 27.50	N
ATOM	15078	CA PRO D 451	19.740 115.142 70.583 1.00 27.73	C
ATOM	15080	CB PRO D 451	18.949 115.895 69.504 1.00 27.70	C
ATOM	15083	CG PRO D 451	17.763 116.483 70.188 1.00 27.55	C
ATOM	15086	CD PRO D 451	18.078 116.587 71.655 1.00 27.45	C
ATOM	15089	C PRO D 451	21.234 115.299 70.326 1.00 27.94	C
ATOM	15090	O PRO D 451	21.815 114.398 69.720 1.00 28.24	O
ATOM	15091	N LEU D 452	21.842 116.403 70.760 1.00 28.06	N
ATOM	15093	CA LEU D 452	23.266 116.642 70.473 1.00 28.36	C
ATOM	15095	CB LEU D 452	23.682 118.095 70.828 1.00 28.65	C
ATOM	15098	CG LEU D 452	22.854 119.281 70.231 1.00 29.52	C
ATOM	15100	CD1 LEU D 452	21.801 119.881 71.212 1.00 29.54	C
ATOM	15104	CD2 LEU D 452	23.744 120.418 69.669 1.00 29.58	C
ATOM	15108	C LEU D 452	24.161 115.589 71.170 1.00 28.18	C
ATOM	15109	O LEU D 452	25.193 115.191 70.625 1.00 28.53	O
ATOM	15110	N LEU D 453	23.741 115.135 72.356 1.00 27.86	N
ATOM	15112	CA LEU D 453	24.408 114.059 73.097 1.00 27.60	C
ATOM	15114	CB LEU D 453	24.267 114.294 74.599 1.00 27.44	C
ATOM	15117	CG LEU D 453	24.831 115.612 75.121 1.00 26.81	C
ATOM	15119	CD1 LEU D 453	24.530 115.780 76.600 1.00 26.12	C
ATOM	15123	CD2 LEU D 453	26.325 115.688 74.855 1.00 26.44	C
ATOM	15127	C LEU D 453	23.876 112.659 72.768 1.00 27.82	\mathbf{C}
ATOM	15128	O LEU D 453	24.595 111.668 72.906 1.00 27.68	O
ATOM	15129	N SER D 454	22.619 112.581 72.340 1.00 28.20	N
ATOM	15131	CA SER D 454	22.003 111.311 71.948 1.00 28.50	C
ATOM	15133	CB SER D 454	20.494 111.494 71.754 1.00 28.31	C
ATOM	15136	OG SER D 454	19.990 110.600 70.781 1.00 28.47	O
ATOM	15138	C SER D 454	22.648 110.721 70.681 1.00 28.88	C
ATOM	15139	O SER D 454	22.639 109.519 70.480 1.00 28.85	O
ATOM	15140	N GLU D 455	23.225 111.572 69.845 1.00 29.68	N
ATOM	15142	CA GLU D 455	23.884 111.124 68.620 1.00 30.43	C
ATOM	15144	CB GLU D 455	24.142 112.310 67.664 1.00 30.88	C
ATOM	15147	CG GLU D 455	23.906 111.988 66.179 1.00 33.31	C
ATOM	15150	CD GLU D 455	25.186 111.630 65.404 1.00 36.35	C
ATOM	15151	OE1 GLU D 455	25.126 111.618 64.139 1.00 38.01	O
ATOM	15152	OE2 GLU D 455	26.246 111.364 66.042 1.00 37.44	O
ATOM	15153	C GLU D 455	25.188 110.396 68.931 1.00 30.06	C
ATOM	15154	O GLU D 455	25.619 109.522 68.178 1.00 30.05	O
ATOM	15155	N ILE D 456	25.791 110.741 70.058 1.00 29.91	N
ATOM	15157	CA ILE D 456	27.125 110.254 70.396 1.00 30.08	C
ATOM	15159	CB ILE D 456	27.916 111.336 71.167 1.00 30.17	C
ATOM	15161	CG1 ILE D 456	27.740 112.718 70.543 1.00 30.89	C
ATOM	15164	CD1 ILE D 456	28.139 113.837 71.473 1.00 31.69	C

ATOM 15168 CG2 ILE D 456	29.396 110.993 71.206 1.00 30.54	C
ATOM 15172 C ILE D 456	27.066 109.011 71.270 1.00 29.78	C
ATOM 15173 O ILE D 456	27.967 108.157 71.226 1.00 29.77	O
ATOM 15174 N TRP D 457	26.013 108.920 72.075 1.00 29.47	N
ATOM 15176 CA TRP D 457	26.004 107.986 73.185 1.00 29.20	C
ATOM 15178 CB TRP D 457	25.949 108.761 74.496 1.00 29.03	C
ATOM 15181 CG TRP D 457		Ċ
	7 28.480 109.207 74.367 1.00 26.17	Č
ATOM 15184 NE1 TRP D 457		N
ATOM 15186 CE2 TRP D 457		C
ATOM 15187 CD2 TRP D 457		C
ATOM 15187 CB2 TRI D 457		C
ATOM 15188 CE3 TRI D 457		C
ATOM 15192 CH2 TRP D 453		C
ATOM 15194 CZ2 TRP D 457		C
ATOM 15196 C TRP D 457		C
ATOM 15197 O TRP D 457		O
ATOM 15198 N ASP D 458		N
	22.871 106.067 72.163 1.00 30.00	C
ATOM 15202 CB ASP D 458		C
ATOM 15205 CG ASP D 458		C
	8 20.662 106.506 74.181 1.00 33.17	O
ATOM 15207 OD2 ASP D 458	8 20.323 108.401 73.214 1.00 30.31	O
ATOM 15208 C ASP D 458	23.405 105.243 70.956 1.00 29.75	C
ATOM 15209 O ASP D 458	22.662 104.510 70.272 1.00 29.41	O
ATOM 15210 O13 444 D 500	29.783 116.760 81.248 1.00 43.28	Ο
ATOM 15211 S12 444 D 500	30.864 116.387 82.132 1.00 42.59	S
ATOM 15212 O14 444 D 500	32.224 116.769 81.817 1.00 43.05	O
ATOM 15213 C01 444 D 500	30.406 117.217 83.634 1.00 44.92	C
ATOM 15214 C02 444 D 500		Č
ATOM 15216 C03 444 D 500		Č
ATOM 15218 C04 444 D 500		Č
ATOM 15220 C05 444 D 500	28.700 118.103 85.104 1.00 47.53	C
ATOM 15222 C06 444 D 500	29.037 117.452 83.895 1.00 45.98	C
ATOM 15222 C00 444 D 500 ATOM 15224 N15 444 D 500	30.896 114.676 82.479 1.00 34.04	
	31.497 114.289 83.828 1.00 31.09	N
ATOM 15225 C16 444 D 500		C
ATOM 15228 C19 444 D 500	32.388 113.140 83.555 1.00 29.66	C
ATOM 15229 F22 444 D 500	31.626 112.067 83.351 1.00 30.77	F
ATOM 15230 F21 444 D 500	33.170 112.908 84.610 1.00 29.72	F
ATOM 15231 F20 444 D 500	33.122 113.297 82.452 1.00 28.12	F
ATOM 15232 C23 444 D 500	29.617 114.039 82.203 1.00 28.86	C
ATOM 15233 C24 444 D 500	29.431 113.536 80.912 1.00 27.15	C
ATOM 15235 C25 444 D 500	28.198 112.945 80.565 1.00 25.98	C
ATOM 15237 C28 444 D 500	28.554 113.983 83.165 1.00 26.98	C
ATOM 15239 C27 444 D 500	27.328 113.383 82.828 1.00 25.42	C
ATOM 15241 C26 444 D 500	27.118 112.846 81.517 1.00 24.42	C
ATOM 15242 C33 444 D 500	25.792 112.183 81.029 1.00 22.86	C
ATOM 15243 C34 444 D 500	25.234 111.097 81.997 1.00 20.31	C

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ATOM 15244 F36 444 D 500	24.196 110.407 81.435 1.00 15.54	F
ATOM 15245 F37 444 D 500	26.246 110.287 82.370 1.00 20.02	F
ATOM 15246 F35 444 D 500	24.792 111.597 83.166 1.00 20.09	F
ATOM 15247 O42 444 D 500	25.988 111.622 79.680 1.00 24.12	O
ATOM 15249 C38 444 D 500	24.688 113.270 80.950 1.00 22.86	C
ATOM 15250 F39 444 D 500	24.402 113.916 82.114 1.00 21.70	F
ATOM 15251 F40 444 D 500	25.139 114.271 80.152 1.00 23.02	F
ATOM 15252 F41 444 D 500	23.522 112.780 80.476 1.00 21.85	F
ATOM 15253 OH2 HOH X	46.532 92.966 60.943 1.00 34.51	Ο
ATOM 15256 OH2 HOH X 2	2 43.940 86.741 60.458 1.00 21.54	Ο
ATOM 15259 OH2 HOH X 3	3 -8.517 37.033 50.353 1.00 32.34	O
ATOM 15262 OH2 HOH X	32.880 22.773 46.224 1.00 35.84	O
ATOM 15265 OH2 HOH X 5	5 14.230 40.833 44.521 1.00 26.16	O
ATOM 15268 OH2 HOH X		O
ATOM 15271 OH2 HOH X 3		O
ATOM 15274 OH2 HOH X 8		O
ATOM 15277 OH2 HOH X	9 10.330 38.054 50.008 1.00 29.19	O
ATOM 15280 OH2 HOH X 1		O
ATOM 15283 OH2 HOH X 1	1 61.225 114.890 67.101 1.00 38.72	O
ATOM 15286 OH2 HOH X 1		O
ATOM 15289 OH2 HOH X 1		O
ATOM 15292 OH2 HOH X 1		O
ATOM 15295 OH2 HOH X 1		O
ATOM 15298 OH2 HOH X 1		O
ATOM 15301 OH2 HOH X 1		O
ATOM 15304 OH2 HOH X 1		O
ATOM 15307 OH2 HOH X 2	0 -24.434 20.835 48.248 1.00 41.60	О
ATOM 15310 OH2 HOH X 2	1 33.739 89.574 78.961 1.00 33.24	О
ATOM 15313 OH2 HOH X 2	2 40.099 90.209 61.705 1.00 31.52	О
ATOM 15316 OH2 HOH X 2	3 55.511 82.920 79.410 1.00 42.28	О
ATOM 15319 OH2 HOH X 2	4 23.880 31.530 42.241 1.00 31.86	O
ATOM 15322 OH2 HOH X 2	5 8.960 44.376 48.177 1.00 35.40	O
ATOM 15325 OH2 HOH X 2	6 36.847 88.047 82.041 1.00 29.20	O
ATOM 15328 OH2 HOH X 2	7 5.113 40.886 61.707 1.00 37.26	O
ATOM 15331 OH2 HOH X 2	8 16.518 33.981 29.281 1.00 33.23	О
ATOM 15334 OH2 HOH X 2	9 6.099 60.077 49.223 1.00 48.04	O
ATOM 15337 OH2 HOH X 3	0 61.699 85.208 92.702 1.00 22.47	O
ATOM 15340 OH2 HOH X 3	1 30.566 91.470 70.226 1.00 43.75	О
ATOM 15343 OH2 HOH X 3	2 40.885 82.761 59.479 1.00 35.50	O
ATOM 15346 OH2 HOH X 3	3 19.677 39.489 29.060 1.00 26.50	O
ATOM 15349 OH2 HOH X 3	4 12.819 44.208 34.109 1.00 39.68	О
ATOM 15352 OH2 HOH X 3	5 32.930 39.602 48.595 1.00 42.39	O
ATOM 15355 OH2 HOH X 3	6 23.749 36.540 35.504 1.00 25.43	О
ATOM 15358 OH2 HOH X 3	7 24.708 25.459 46.968 1.00 33.72	O
ATOM 15361 OH2 HOH X 3		Ο
ATOM 15364 OH2 HOH X 3		O
ATOM 15367 OH2 HOH X 4		O
ATOM 15370 OH2 HOH X 4		O

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ATOM	15373	ОН2 НОН Х	42	16.656 43.571 31.693 1.00 39.41	O
ATOM	15376	ОН2 НОН X	43	42.928 104.982 74.371 1.00 41.79	O
ATOM	15379	ОН2 НОН Х	44	57.847 85.188 90.141 1.00 33.55	Ο
ATOM	15382	он2 нон х	45	29.538 70.693 76.936 1.00 30.56	Ο
ATOM	15385	OH2 HOH X	46	12.599 46.276 27.929 1.00 49.86	Ο
ATOM	15388	ОН2 НОН Х	47	28.126 22.913 46.477 1.00 47.72	O
ATOM	15391	ОН2 НОН X	48	11.129 33.667 46.692 1.00 49.46	O
ATOM	15394	ОН2 НОН X	49	-11.613 23.589 62.844 1.00 54.23	O
ATOM	15397	он2 нон х	50	-1.060 49.229 56.547 1.00 46.16	O
ATOM	15400	он2 нон х	51	37.636 92.539 81.720 1.00 36.58	O
		он2 нон х		27.519 41.154 40.197 1.00 35.37	Ō
		ОН2 НОН X		40.050 99.057 64.126 1.00 52.91	Ö
		ОН2 НОН X		-19.683 26.686 47.468 1.00 44.72	Ö
		ОН2 НОН X		50.246 84.320 94.984 1.00 34.24	Ŏ
		ОН2 НОН X		16.902 38.476 34.555 1.00 32.06	Ŏ
		ОН2 НОН X		38.060 67.355 68.317 1.00 41.43	Ŏ
		ОН2 НОН Х		60.904 94.982 89.432 1.00 34.65	ŏ
		OH2 HOH X		-17.325 22.794 57.113 1.00 46.37	Ö
		OH2 HOH X		3.362 13.072 65.124 1.00 38.40	Ö
		OH2 HOH X		34.741 105.795 74.730 1.00 37.68	O
		OH2 HOH X		36.894 71.754 79.474 1.00 32.98	Ő
		OH2 HOH X		13.379 32.879 42.381 1.00 41.41	Ö
		OH2 HOH X		46.404 124.169 78.443 1.00 35.68	O
		OH2 HOH X		45.804 94.373 63.138 1.00 38.40	o
		OH2 HOH X		51.421 95.969 67.069 1.00 43.00	Ö
		OH2 HOH X		11.339 36.149 48.061 1.00 34.37	0
		OH2 HOH X		34.894 90.045 94.991 1.00 51.93	Ö
		OH2 HOH X		12.975 47.342 35.353 1.00 39.82	0
		OH2 HOH X		63.059 87.658 92.928 1.00 42.47	0
		OH2 HOH X		33.804 93.321 79.878 1.00 47.03	
		OH2 HOH X		2.417 31.051 61.473 1.00 47.03	0
					0
		OH2 HOH X			0
		OH2 HOH X		25.040 39.514 30.274 1.00 35.46	0
		OH2 HOH X		9.628 47.145 38.834 1.00 35.97	0
		OH2 HOH X		-1.455 38.558 54.975 1.00 43.93	0
		OH2 HOH X		23.890 32.054 65.767 1.00 40.56	0
		OH2 HOH X		35.220 87.143 59.408 1.00 47.79	0
		OH2 HOH X		-3.737 37.957 51.063 1.00 37.26	0
		OH2 HOH X		26.390 20.517 51.266 1.00 41.78	0
		OH2 HOH X		44.780 96.146 82.783 1.00 40.78	O
		OH2 HOH X		61.022 96.896 91.425 1.00 47.39	O
		ОН2 НОН Х		10.746 33.408 64.943 1.00 41.11	O
		он2 нон х		42.068 92.559 99.125 1.00 40.71	О
		он2 нон х		37.825 95.713 83.950 1.00 42.10	O
		он2 нон х		18.527 38.924 32.746 1.00 31.46	O
		ОН2 НОН Х		34.168 36.470 54.739 1.00 39.12	O
		OH2 HOH X		19.596 48.522 72.373 1.00 46.37	O
ATOM	15514	OH2 HOH X	89	11.760 55.470 73.671 1.00 46.11	O

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ATOM	15517	OH2 HOH X 90	57.669 113.347 68.754 1.00 41.84	O
ATOM	15520	OH2 HOH X 91	-6.478 40.654 47.625 1.00 35.45	Ο
ATOM	15523	OH2 HOH X 92	21.629 59.988 53.544 1.00 43.70	O
ATOM	15526	OH2 HOH X 93	46.330 74.545 84.817 1.00 51.22	O
ATOM	15529	OH2 HOH X 94	-0.340 39.090 62.724 1.00 62.65	O
ATOM	15532	OH2 HOH X 95	62.907 120.631 75.543 1.00 59.06	O
ATOM	15535	OH2 HOH X 96	8.178 27.884 44.411 1.00 51.10	O
ATOM	15538	OH2 HOH X 97	27.884 88.496 62.492 1.00 40.76	O
ATOM	15541	OH2 HOH X 98	-8.889 15.690 48.102 1.00 48.95	O
ATOM	15544	OH2 HOH X 99	9.002 52.589 72.903 1.00 50.58	O
ATOM	15547	OH2 HOH X 100	31.344 29.561 45.713 1.00 43.51	O
		OH2 HOH X 101	18.153 37.397 64.337 1.00 54.94	O
		OH2 HOH X 102	1.030 50.658 57.245 1.00 37.76	O
		OH2 HOH X 103	29.712 106.432 76.942 1.00 40.89	O
		OH2 HOH X 104	22.984 38.071 63.390 1.00 42.03	Ö
		OH2 HOH X 105	51.193 79.769 95.149 1.00 45.76	ŏ
		OH2 HOH X 106	33.792 91.621 90.143 1.00 51.13	ŏ
		OH2 HOH X 107	36.239 92.488 88.867 1.00 39.52	Ö
		OH2 HOH X 108	-3.601 13.130 44.654 1.00 54.47	Õ
		OH2 HOH X 109	49.245 108.437 58.969 1.00 35.43	O
		OH2 HOH X 110	-18.430 23.420 50.306 1.00 39.52	ő
		OH2 HOH X 111	-18.855 46.772 46.188 1.00 58.56	Ö
		OH2 HOH X 111	45.326 103.771 72.690 1.00 36.87	O
		OH2 HOH X 113	60.490 82.135 95.444 1.00 35.66	o
		OH2 HOH X 113	53.497 88.269 70.140 1.00 50.29	
		OH2 HOH X 114 OH2 HOH X 115	32.011 109.362 74.027 1.00 41.73	0
			0.426 9.190 66.809 1.00 41.75	0
		OH2 HOH X 116 OH2 HOH X 117		0
			36.454 102.339 72.138 1.00 40.05	0
		OH2 HOH X 118	-3.746 7.119 61.813 1.00 47.41	0
		OH2 HOH X 119	16.245 39.647 65.869 1.00 39.33	0
		OH2 HOH X 120	-15.201 15.272 45.138 1.00 47.46	0
		OH2 HOH X 121	56.346 83.142 90.536 1.00 36.23	0
		OH2 HOH X 122	12.750 37.842 70.610 1.00 45.55	0
		OH2 HOH X 123	8.747 37.163 32.384 1.00 40.95	0
		OH2 HOH X 124	61.006 109.762 72.425 1.00 57.76	0
		OH2 HOH X 125	46.773 121.479 78.212 1.00 40.44	O
		OH2 HOH X 126	46.357 103.993 67.888 1.00 42.09	0
		OH2 HOH X 127	25.492 45.676 35.124 1.00 55.50	O
		OH2 HOH X 128	-0.796 46.044 59.885 1.00 44.16	O
		OH2 HOH X 129	3.729 30.062 68.882 1.00 43.81	O
		OH2 HOH X 130	48.573 84.962 56.210 1.00 43.53	Ο
		OH2 HOH X 131	-6.600 39.522 57.877 1.00 52.66	O
		OH2 HOH X 132	-23.390 27.562 46.202 1.00 46.29	O
		OH2 HOH X 133	36.470 27.644 53.311 1.00 50.64	O
		OH2 HOH X 134	16.019 63.275 53.172 1.00 58.47	О
		OH2 HOH X 135	-24.310 23.846 44.067 1.00 45.15	О
		OH2 HOH X 136	10.555 49.737 71.777 1.00 52.75	О
ATOM	15658	OH2 HOH X 137	26.101 85.589 68.136 1.00 54.10	О

ATOM 15661 OH2 HOH X 138	23.425 48.004 36.029 1.00 60.82	O
ATOM 15664 OH2 HOH X 139	13.175 50.753 30.871 1.00 50.31	O
ATOM 15667 OH2 HOH X 140	4.424 42.442 47.614 1.00 50.61	Ο
ATOM 15670 OH2 HOH X 141		O
ATOM 15673 OH2 HOH X 142	46.374 98.519 84.033 1.00 49.67	O
ATOM 15676 OH2 HOH X 143	30.667 21.882 56.816 1.00 51.78	O
ATOM 15679 OH2 HOH X 144	6.883 17.302 67.157 1.00 44.68	O
ATOM 15682 OH2 HOH X 145	-8.666 40.701 52.911 1.00 55.03	O
ATOM 15685 OH2 HOH X 146	46.777 99.081 89.567 1.00 38.00	O
ATOM 15688 OH2 HOH X 147	44.860 79.405 78.864 1.00 44.03	O
ATOM 15691 OH2 HOH X 148	-1.046 34.042 71.130 1.00 50.39	O
ATOM 15694 OH2 HOH X 149	50.211 98.627 71.049 1.00 52.24	O
ATOM 15697 OH2 HOH X 150	59.387 81.812 97.546 1.00 37.06	O
ATOM 15700 OH2 HOH X 151	35.147 89.645 81.199 1.00 34.78	O
ATOM 15703 OH2 HOH X 152	8.708 46.589 42.720 1.00 39.52	O
ATOM 15706 OH2 HOH X 153	11.645 48.307 37.723 1.00 27.22	O
ATOM 15709 OH2 HOH X 154	8.993 47.914 47.811 1.00 33.15	O
ATOM 15712 OH2 HOH X 155	10.193 45.169 71.150 1.00 54.72	O
ATOM 15715 OH2 HOH X 156	65.460 87.643 94.825 1.00 44.03	O
ATOM 15718 OH2 HOH X 157	-7.012 39.371 50.073 1.00 32.06	O
ATOM 15721 OH2 HOH X 158	31.654 106.977 74.549 1.00 33.49	O
ATOM 15724 OH2 HOH X 159	21.167 41.889 71.647 1.00 46.47	O
ATOM 15727 OH2 HOH X 160	-25.714 18.816 48.564 1.00 49.63	O
ATOM 15730 OH2 HOH X 161	33.611 28.996 44.403 1.00 53.51	O
ATOM 15733 OH2 HOH X 162	59.252 85.715 92.605 1.00 38.66	O
ATOM 15736 OH2 HOH X 163	56.509 79.788 79.546 1.00 51.27	Ο
ATOM 15739 OH2 HOH X 164	61.945 84.384 95.225 1.00 37.20	O
ATOM 15742 OH2 HOH X 165	21.292 39.470 65.165 1.00 43.24	Ο
ATOM 15745 OH2 HOH X 166	15.971 40.815 31.178 1.00 40.20	O
ATOM 15748 OH2 HOH X 167	38.973 28.814 53.562 1.00 54.48	Ο
ATOM 15751 OH2 HOH X 168	6.544 11.603 61.259 1.00 53.05	O
ATOM 15754 OH2 HOH X 169	-24.303 26.808 42.736 1.00 61.79	O
ATOM 15757 OH2 HOH X 170	34.981 69.780 79.701 1.00 40.54	О
ATOM 15760 OH2 HOH X 171	51.901 104.303 67.464 1.00 47.59	O
ATOM 15763 OH2 HOH X 172	18.091 45.617 30.308 1.00 51.39	O
ATOM 15766 OH2 HOH X 173	34.412 92.254 86.597 1.00 48.91	O
ATOM 15769 OH2 HOH X 174	41.936 82.641 55.668 1.00 38.37	O
ATOM 15772 OH2 HOH X 175	22.163 36.653 32.630 1.00 42.62	O
ATOM 15775 OH2 HOH X 176	28.413 34.741 46.994 1.00 50.06	O
ATOM 15778 OH2 HOH X 177	8.522 49.608 45.435 1.00 46.69	O
ATOM 15781 OH2 HOH X 178	20.863 62.029 52.043 1.00 50.34	O
ATOM 15784 OH2 HOH X 179	4.382 46.594 47.704 1.00 41.40	Ο
ATOM 15787 OH2 HOH X 180	20.936 27.200 39.092 1.00 46.32	O
ATOM 15790 OH2 HOH X 181	-5.954 7.428 61.983 1.00 46.68	O
ATOM 15793 OH2 HOH X 182	51.690 126.628 74.732 1.00 52.23	O

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- 1. A crystal comprising at least 150 amino acid residues of the LXRβ ligand binding domain.
- 2. A crystal according to claim 1 comprising the amino acid sequence from Leu-220 to Glu-461 of a human LXRβ shown in Figure 5 or an amino acid sequence having at least 95% identity with the sequence and which encodes for a LXRβ ligand binding domain.
- 3. A crystal according to any one of claims 1 to 2 comprising the entire LXRβ ligand binding domain.
- 4. A crystal according to any preceding claim produced using a sequence including helix 12 of LXRβ.
- 5. A crystal according to any one of claims 1 to 4 usable in X-ray crystallography.
- 6. A crystal according to any one of claims 1 to 5 including a ligand bound to LXRβ or a portion thereof.
- 7. A crystal according to claim 6 in which the ligand is T0901317, GW3965 or any other ligand that binds with reasonable affinity (IC50<1000 nM to the internal LXRβ binding cavity).
- 8. A crystal of LXR β LBD belonging to the space group P2₁2₁2₁ and having the unit cell dimensions a = 59 + /-3 Å, b = 100 + /-5 Å, c = 176 + /-3 Å, $\alpha = \beta = \gamma = 90^{\circ}$.
- 9. A crystal of LXR β LBD belonging to the space group P6₁22 and having the unit cell dimensions a=59 +/-3 Å b= 59+/-3 Å c=294 +/-3 Å , $\alpha = \beta = 90^{\circ}$, $\gamma = 120^{\circ}$.

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- 10. A crystal of LXR β LBD in complex with a coactivator peptide (TIF2 NR-box 1) belonging to the space group P2₁2₁2 and having the unit cell dimensions a= 89+/-3, b= 91+/-3, c=131+/-3 . $\alpha = \beta = \gamma = 90^{\circ}$.
- 11. A crystal according to any of claims 1 to 10 having a resolution determined by X-ray crystallography of better than 3.6 Å.
- 12. A crystal according to claim 11 having a resolution determined by X-ray crystallography of better than 2.9 Å.
- 13. A method of using the crystal according to any one of claims 1 to 12 in a drug screening assay comprising:
 - (a) selecting a potential ligand by performing rational drug design with the three-dimensional structure determined for the crystal, wherein said selecting is performed in conjunction with computer modelling;
 - (b) contacting (i.e. docking) the potential ligand with the ligand binding domain of LXR β ; and
 - (c) detecting the binding of the potential ligand for the ligand binding domain.
- 14. A method according to claim 13, wherein a potential drug is selected on the basis of it having a greater affinity for the ligand domain of LXR β than that of a standard ligand for the ligand binding domain of LXR β .
- 15. The method of claim 14 wherein the standard ligand in step (c) is T0901317, GW3965, or 24(S),25-epoxycholesterol.
- 16. The method of any one of claims 13 to 15 further comprising:
 - (d) growing a supplemental crystal containing a protein ligand complex formed between the N-terminal truncated LXRβ and the potential drug, wherein the crystal effectively diffracts X-rays for the determination of the atomic coordinates of the protein-ligand complex to a resolution of greater than 5.0 Å;

- (e) determining the three-dimensional structure of the supplemental crystal with molecular replacement analysis;
- (f) selecting a candidate drug by performing a rational drug design with the three-dimensional structure determined for the supplemental crystal, wherein said selecting is performed in conjunction with computer modelling;
- (g) contacting a cell that expresses LXRβ; and
- (h) detecting a measure of protein synthesis in the cell; wherein a candidate drug is identified as such a drug when it inhibits or enhances the expression of protein synthesis in the cell.
- 17. The method of claim 16 further comprising an initial step that precedes steps (a) wherein initial step consists of determining the three-dimensional structure of a crystal comprising a protein-ligand complex formed between an N-terminal truncated LXRβ and T0901317, GW3965, or 24(S),25-epoxycholesterol, wherein the crystal effectively diffracts X-rays for the determination of the atomic coordinates of the protein-ligand complex to a resolution of greater than 5.0 Å.
- 18. A method of using the crystal according to any one of claims 1 to 12 in a drug screening assay comprising:
 - (a) selecting a potential ligand by performing rational drug design with the three-dimensional structure determined for the crystal, wherein said selecting is performed in conjunction with computer modelling;
 - (b) adding the potential ligand to a cDNA or protein expression assay regulated by LXRβ; and
 - (c) detecting a measure of a cDNA or protein expression; wherein a potential ligand that regulates the expression of protein expression is selected as a potential drug.
- 19. The method of claim 18 wherein said protein expression is an *in vitro* protein expression assay.

- 20. A machine-readable data storage medium, comprising a data storage material encoded with machine readable data which, when using a machine programmed with instructions for using said data, is capable of displaying a graphical three-dimensional representation of a crystal structure according to any one of claims 1 to 12 or a homologue of said crystal structure.
- 21. A method for designing a potential LXRβ ligand for the treatment of diseases modulated by the natural LXRβ ligand, the method comprising the steps of:
 - (a) employing computational means to perform a fitting operation between the chemical entity and a binding site of LXRβ receptors identified from a machine-readable storage medium according to claim 20; and
 - (b) analyzing the results of the fitting operation to predict the association between the potential LXR β ligand and the binding site.
- 22. Method according to claim 21, additionally providing the steps of:
 - (c) synthesizing the potential LXR β ligand based on the crystal structure of the said receptor; and
 - (d) assaying the LXR β ligand binding response in a LXR β animal model cell line by measuring one or more *in vivo* effects including but not limited to changes in lipoprotein profile, changes in serum or tissue triglyceride levels, changes in serum or tissue cholesterol levels, changes in serum glucose levels, changes in atherosclerotic lesion size indicating that the LXR β ligand may be used for treatment of diseases modulated by LXR β .
- 23. A method according to claim 21, additionally providing the steps of:
 - (e) synthesising the potential LXR β ligand based on the crystal structure of said receptor; and
 - (f) assaying the LXR β ligand binding response in a LXR β reporter cell line by measuring one or more *in vitro* effects, including but not limited to changes in the activity of a LXR response element driven reporter gene such as alkaline phosphatase, green fluorescent protein, or luciferase, changes indicating that the LXR β ligand may be used for treatment of diseases modulated by LXR β .

- 24. A method according to any one of claims 21 to 23, additionally comprising the steps of modifying the potential LXR β ligand so that it:
 - (a) sterically displaces helix-12; or
 - (b) disrupts the dimerisation surface.
- 25. A method according to any one of claims 21 to 24, wherein said a potential LXR β ligand is a LXR β antagonist.
- 26. A method according to any one of claims 21 to 24, wherein said potential LXRβ ligand is an agonist.
- 27. A method according to any one of claims 21 to 24, wherein said potential LXRβ ligand is a selective modulator.
- 28. A method of designing a ligand which will bind to LXRβ comprising comparing the shape of a compound with the shape of the ligand-binding cavity of LXRβ as obtained from a crystal according to any one of claims 1 to 12, and determining which amino acid or amino acids of the ligand binding domain interact with said compound.
- 29. A crystallized molecule or molecular complex comprising a binding pocket defined by the structure coordinates of human LXRβ ligand binding domain amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354, His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457, according to the co-ordinate tables or a homologue of said molecule or molecular complex wherein said homologue has a root mean square deviation form the backbone atoms of said amino acids of not more than 1.5Å.
- 30. A crystallisable composition comprising at least 150 amino acid residues of the LXRβ ligand-binding domain.

31. An isolated protein consisting essentially of the amino acid sequence shown from amino acid 220 to amino acid 461 in Figure 5a or the sequence shown in Figure 5b.

- 32. An isolated protein according to claim 31, additionally comprising a tag, such as a his-tag.
- 33. A vector, such as a plasmid, containing a nucleic acid molecule encoding a protein consisting of the amino acid sequence shown from 220 to 461 in Figure 5 or the sequence shown in Figure 5b.
- 34. A host cell containing a vector according to claim 33.
- An isolated protein having an amino acid sequence identical to the amino acid 35. sequence used in a crystal according to any one of claims 1 to 2.
- 36. A computer for producing a three-dimensional representation of:
 - a molecule or molecular complex, wherein said molecule or molecular (a) complex comprises a binding pocket defined by the structure coordinates of LXRB amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354, His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457 according to the co-ordinate tables; or
 - a homolog of said molecule or molecular complex, wherein said homolog comprises a binding pocket that has a root mean square deviation from the backbone atoms of said amino acids of not more than 1.5 Å, wherein said computer comprises:
 - (i) a computer-readable data storage medium comprising a data storage material encoded with computer-readable data, wherein said data comprises the structure of LXR\$\beta\$ amino acid residues Ser242, Phe268, Phe271, Thr272, Leu274, Ala275, Ser278, Ile309, Met312, Leu313, Glu315, Thr316, Arg319, Ile327, Phe329, Leu330, Tyr335, Phe340, Leu345, Phe349, Ile350, Ile353, Phe354,

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His435, Gln438, Val439, Leu442, Leu449, Leu453, Trp457 according to the co-ordinate tables;

- (ii) a working memory of storing instructions for processing said computer-readable data;
- (iii) a central-processing unit coupled to said working memory and to said computer-readable data storage medium for processing and computer-machine readable data into said three-dimensional representation; and
- (iv) a display coupled to said central-processing unit for displaying said three-dimensional representation.
- 37. The computer according to claim 36 wherein said computer produces a three-dimensional representation of:
 - (a) a molecule or molecular complex defined by structure coordinates of all of the LXR β ligand binding domain amino acid residues set forth in the co-ordinate tables; or
 - (b) a homolog of said molecule or molecular complex, wherein said homolog comprises a binding pocket that has a root mean square deviation from the backbone atoms of said amino acids of not more than 1.5 Å; and wherein said computer readable data contains the coordinates of all of the LXRβ ligand binding domain amino acid residues as set forth in the co-ordinate tables.
- 38. A method for determining the three-dimensional structure of a complex between LXRβ and a ligand therefore, which comprises:
 - (a) obtaining x-ray diffraction data for crystals of the complex as defined in any one of claims 1 to 12; and
 - (b) utilizing a set of atomic coordinates as defined in claim 29 or a portion thereof; and coordinates having a root mean square deviation therefrom with respect to conserved protein backbone atoms of not more than 1.5Å to define the three-dimensional structure of the complex.
- 39. A method for determining a modelling structure of a protein containing LXRβ or a complex of said protein and a ligand, which method comprises:

- (a) providing a three-dimensional structure defined by a set of coordinates as defined in claim 29, or a portion thereof; and coordinates having a root mean square deviation therefrom with respect to conserved protein backbone atoms of not more than 1.5Å;
- (b) generating a three-dimensional model structure of the protein containing LXR β using a homology modelling method and the structure of step (a) as a template; and
- (c) subjecting the resulting model to molecular mechanics energy minimization.

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Figure 1

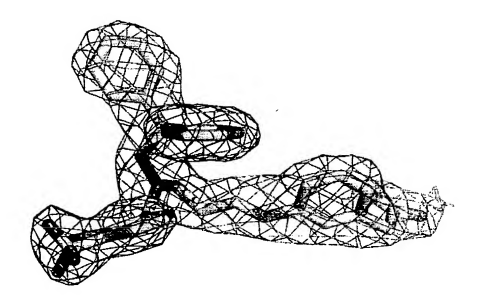


Figure 2

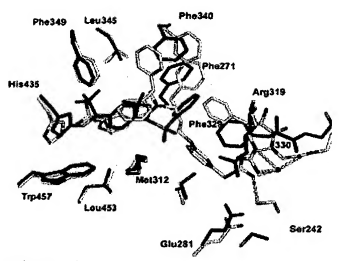


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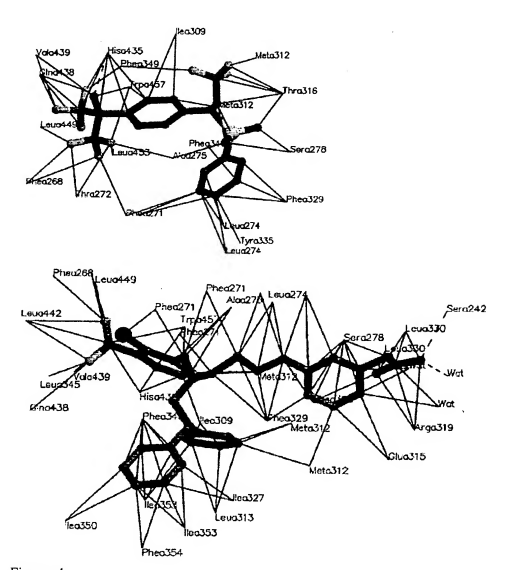


Figure 4.

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Figure 5

- (a) 1 msspttssld tplpgngppq pgapsssptv keegpepwpg gpdpdvpgtd eassacstdw 61 vipdpeeepe rkrkkgpapk mlghelcrvc gdkasgfhyn vlscegckgf frrsvvrgga 121 rryacrgggt cqmdafmrrk cqqcrlrkck eagmreqcvl seeqirkkki rkqqqqesqs 181 qsqspvgpqg ssssasgpga spggseagsq gsgegegvql taaqelmiqq lvaaqlqcnk 241 rsfsdqpkvt pwplgadpqs rdarqqrfah ftelaiisvq eivdfakqvp gflqlgredq 301 iallkastie imlletarry nhetecitfl kdftyskddf hraglqvefi npifefsram 361 rrlglddaey alliainifs adrpnvqepg rvealqqpyv eallsytrik rpqdqlrfpr 421 mlmklvslrt lssvhseqvf alrlqdkklp pllseiwdvh e
- (b) 209 gshmgegegv qltaaqelmi qqlvaaqlqcnk 241 rsfsdqpkvt pwplgadpqs rdarqqrfah ftelaiisvq eivdfakqvp gflqlgredq 301 iallkastie imlletarry nhetecitfl kdftyskddf hraglqvefi npifefsram 361 rrlglddaey alliainifs adrpnvqepg rvealqqpyv eallsytrik rpqdql

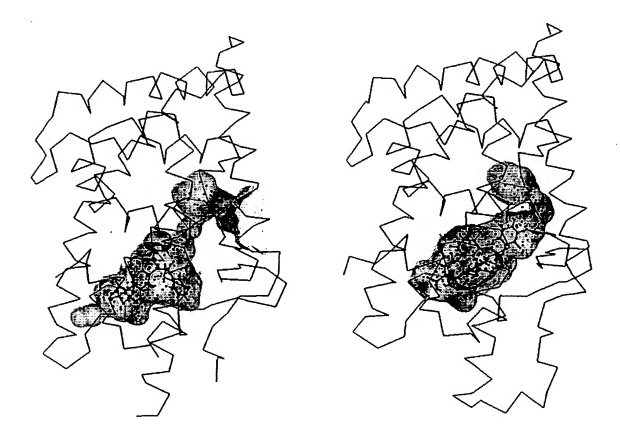


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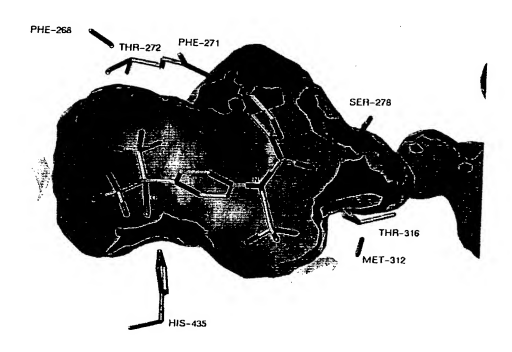


Figure 7

SEQUENCE LISTING

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<150> GB0230177.8

<151> 2002-12-24

<160> 2

<170> PatentIn version 3.2

<210> 1

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<213> Homo sapiens

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Glu Gly Pro Glu Pro Trp Pro Gly Gly Pro Asp Pro Asp Val Pro Gly
35 40 45

Thr Asp Glu Ala Ser Ser Ala Cys Ser Thr Asp Trp Val Ile Pro Asp 50 55 60

Pro Glu Glu Pro Glu Arg Lys Arg Lys Gly Pro Ala Pro Lys 65 70 75 80

Met Leu Gly His Glu Leu Cys Arg Val Cys Gly Asp Lys Ala Ser Gly 85 90 95

Phe His Tyr Asn Val Leu Ser Cys Glu Gly Cys Lys Gly Phe Phe Arg 100 105 110

Arg	Ser	Val 115	Val	Arg	Gly	Gly	Ala 120	Arg	Arg	Tyr	Ala	Cys 125	Arg	Gly	Gly
Gly	Thr 130	Cys	Gln	Met	Asp	Ala 135	Phe	Met	Arg	Arg	Lys 140	Cys	Gln	Gln	Cys
Arg 145	Leu	Arg	Lys	Cys	Lys 150	Glu	Ala	Gly	Met	Arg 155	Glu	Gln	Cys	Val	Leu 160
Ser	Glu	Glu	Gln	Ile 165	Arg	Lys	Lys	Lys	Ile 170	Arg	Lys	Gln	Gln	Gln 175	Gln
Glu	Ser	Gln	Ser 180	Gln	Ser	Gln	Ser	Pro 185	Val	Gly	Pro	Gln	Gly 190	Ser	Ser
Ser	Ser	Ala 195	Ser	Gly	Pro	Gly	Ala 200	Ser	Pro	Gly	Gly	Ser 205	Glu	Ala	Gly
Ser	Gln 210	Gly	Ser	Gly	Glu	Gly 215	Glu	Gly	Val	Gln	Leu 220	Thr	Ala	Ala	Gln
Glu 225	Leu	Met	Ile	Gln	Gln 230	Leu	Val	Ala	Ala	Gln 235	Leu	Gln	Cys	Asn	Lys 240
Arg	Ser	Phe	Ser	Asp 245	Gln	Pro	Lys	Val	Thr 250	Pro	Trp	Pro	Leu	Gly 255	Ala
Asp	Pro	Gln	Ser 260	Arg	Asp	Ala	Arg	Gln 265	Gln	Arg	Phe	Ala	His 270	Phe	Thr
Glu	Leu	Ala 275	Ile	Ile	Ser	Val	Gln 280	Glu	Ile	Val	Asp	Phe 285	Ala	Lys	Gln
Val	Pro 290	Gly	Phe	Leu	Gln	Leu 295	Gly	Arg	Glu	Asp	Gln 300	Ile	Ala	Leu	Leu
Lys 305	Ala	Ser	Thr	Ile	Glu 310	Ile	Met	Leu	Leu	Glu 315	Thr	Ala	Arg	Arg	Tyr 320

Asn His Glu Thr Glu Cys Ile Thr Phe Leu Lys Asp Phe Thr Tyr Ser 325 330 335

Lys Asp Asp Phe His Arg Ala Gly Leu Gln Val Glu Phe Ile Asn Pro 340 345 350

Ile Phe Glu Phe Ser Arg Ala Met Arg Arg Leu Gly Leu Asp Asp Ala 355 360 365

Glu Tyr Ala Leu Leu Ile Ala Ile Asn Ile Phe Ser Ala Asp Arg Pro 370 375 380

Asn Val Glu Pro Gly Arg Val Glu Ala Leu Gln Gln Pro Tyr Val 385 390 395 400

Glu Ala Leu Leu Ser Tyr Thr Arg Ile Lys Arg Pro Gln Asp Gln Leu 405 410 415

Arg Phe Pro Arg Met Leu Met Lys Leu Val Ser Leu Arg Thr Leu Ser 420 425 430

Ser Val His Ser Glu Gln Val Phe Ala Leu Arg Leu Gln Asp Lys Lys 435 440 445

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<213> Artificial

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195 200 205